

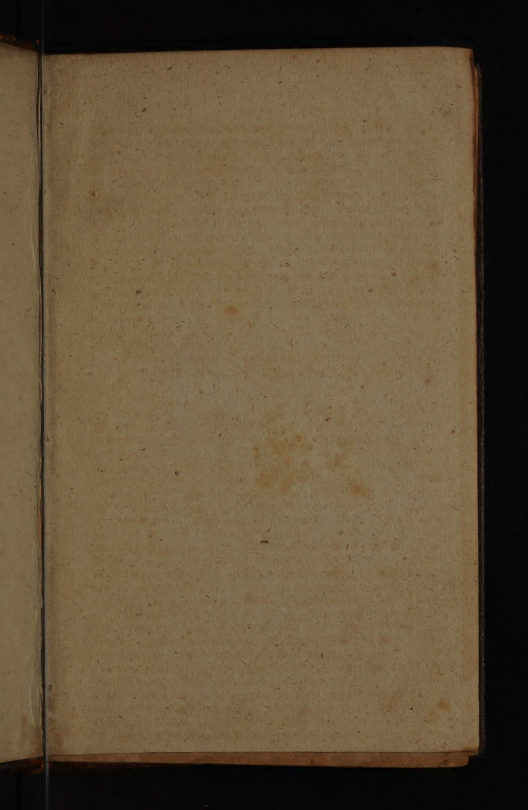


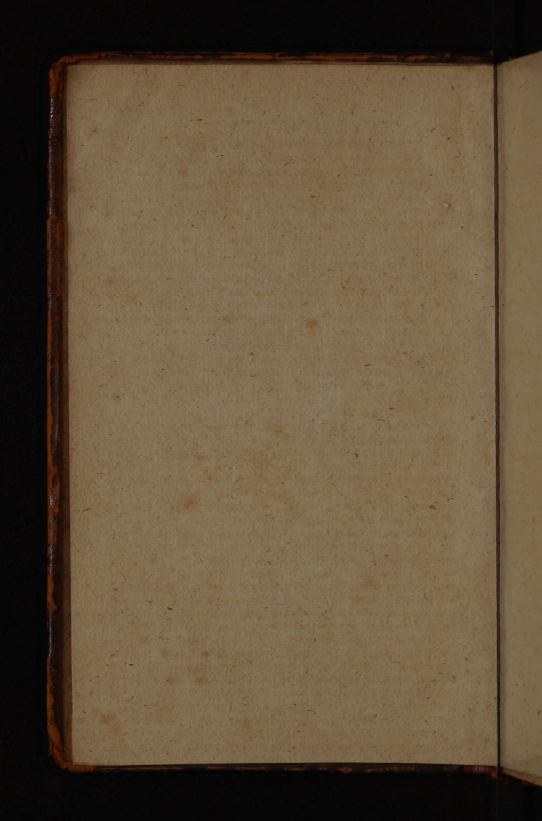


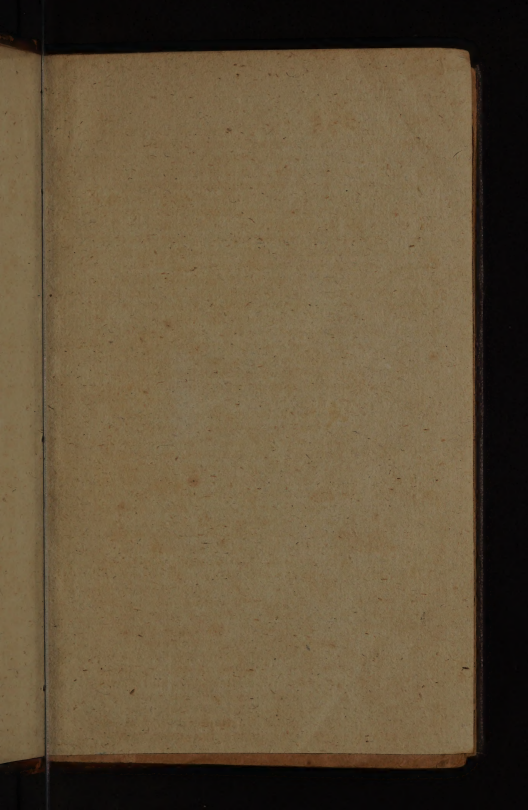


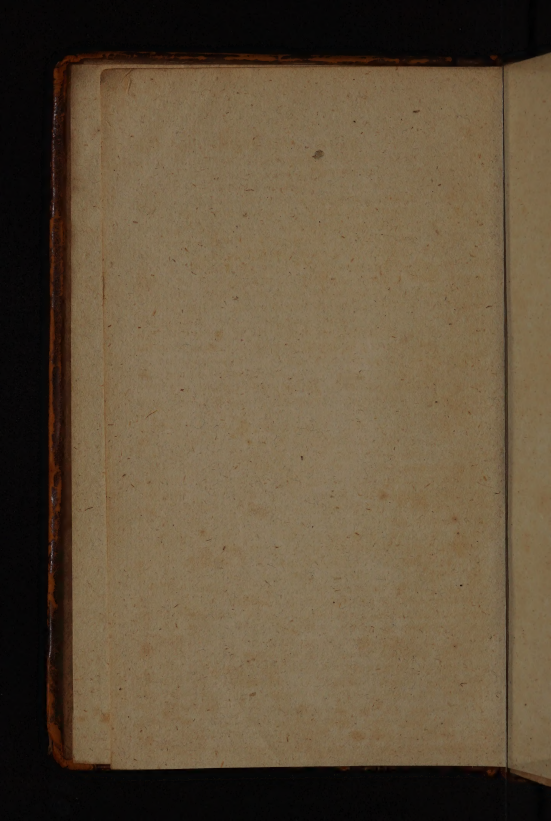


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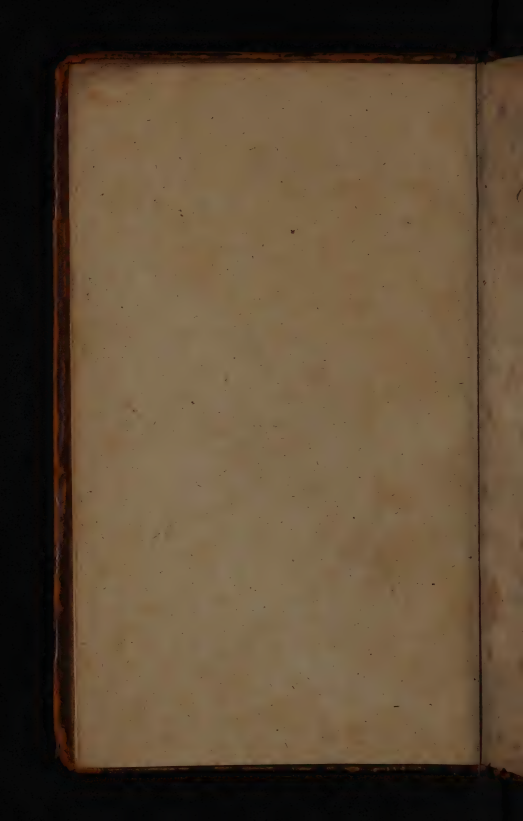


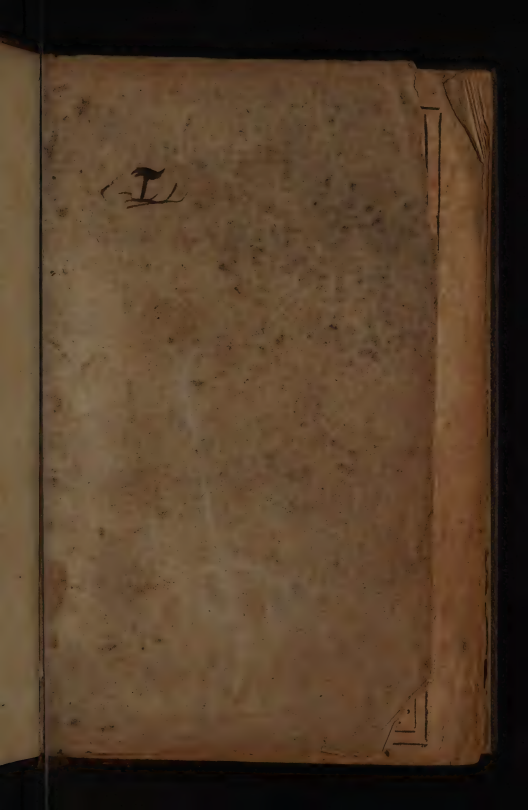












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THE

HISTORY

OF

PHYSICK,

Or, An Account of the

Rise and Progress of the Art,

AND

The Several Discoveries therein from Age to Age.

With Remarks on the Lives of the most Eminent Physicians.

Written Originally in French

BY

Daniel Le Clerc, M.D.

AND

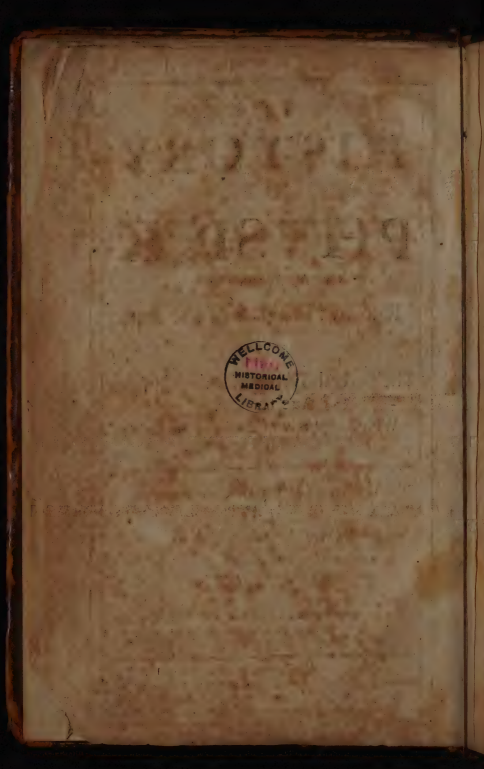
Made English by

Dr. Drake, and Dr. Baden.

With Additional Notes and Sculptures-

LONDON

Printed for D. Brown without Templebar, A. Roper in Fleetstreet, T. Leigh, and D. Midwinter in St Paul's Church-yard, 1699.



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Divers learned Men before me have designed the History of Physick; but none as yet put it in execution, none at least that has come to my knowledge. Vossius intended it, and we find in one of his posthumous pieces entituled, De Philosophia, several things concerning the Antient Physicians, the writings left by 'em, and the time in which they lived; but it seems to be a Plan only, and that a very defective one of a larger work; Cap. 2. para-

tho its Author in one place gives it the title of graph, ultime.

the History of Physick, in express terms.

Meibomius and Reinesius, German Physicians, well known by their works, both promised the same History, but were prevented by Death. At present I know no man, that has any such design, the learned Monsieur Dodart excepted, a famous Physician of Paris, whose work upon this Subject is expected with impatience. If that appears suddenly, whatever disadvantage I may meet with from this clashing, I shall think it an honour to me, and esteem my self happy in jumping with a Man of his merit, in the same design.

The late Monsieur Menage likewise wrote the History of the Antient Physicians; but there is abundance of difference between a History of Physick, that is, a collection of all that relates to their persons, the titles, and number of their writings, and a History of Physick, that is, to jet forth the opinions of the Physicians, their Systems, and Methods and to trace step by step all their discoveries. This was in my opinion not within the reach of Monsieur Menage, who was no Physician; tho his great learning sufficiently warrants to me his success in the other method. Tho yet I know not whether that were printed or not

Petrus Castellanus, Greek Professor at Louvain, published, before Monsieur Menage, a small book, of the Lives of the Phylicians, both antient and modern, printed in 1618, but he has omitted several both of the one, and the other,

and says very little of any inparticular.

Nean-

Veander, a Physician of Bremen, printed likewise in 1623, a book, wherein he treats of the Origine of Physick, its Antiquity and Nobility, of the Sects of its Profesors, of its intervals, du ring which it was neglected, of its Revivals, and of the Works of thole Phylicians, that contributed to it in which the Author has hit the true design of such a History, if he has not contented himself with generalities too loofe; as has Doringius, another German Physician, who wrose a little Book, in 1611, concerning Phytick and Phyticians, the Rife, and progress of their Art, &c. Scarce has this Author fill'd three pages of a Book in Ostavo in a large Letter with all that be fays of Hippocrates, by which me may judge, how his performance answers the will I have feen Doringius's Book, but could server les Neander's. Nor have I feen a piece of Walland Aus Justus called the Chronology of the Phylics was weth Antients and Moderus, printed in the last wee.

among those Authors that treat of matters relating to the History of Physick, we ought to rank the famous Civilian Tiraqueau. This learned Man in his thirty first Charter of his Book concerning Nobility, which alone would make area-Sonable Volume, takes occasion to start the quefion, Whether the Art of Physick derogates from Nobility or not & Where, after determination for the Negative, he shews, that Persons of the highest Rank have practised this Art; that a great many Physicians have been canoniz d for Saints, that several Pores, Emperors, and Kings have tractifed Phylick, as well as many Queens, and other Ladies of great Quality; nay, and divers Goas, and Goddesses, and almost all the antient Philosophers and Poets; and beside the particular Lift of the Individuals of these several conditions, he gives at last a general Catalogue of almost all the known Physicians, rang d Alphabe-

All the aforecited Authors have written to the advantage of Phylick, and left the Antients in peaceable possifion of the honour they have acquired, and maintained till these latter ages.

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Monsieur Lionardo de Capoa, a Neapolitan Physician of great reputation, is the only one, who in a Book published by him, wherein he treats of the Rise and Progress of Physick, made it his principal aim to shew the uncertainty of it, overthrowing the Systems of almost all, particularly the antient Physicians; for among st the Moderns he seems to side with those that espouse the Cautesian Philosophy, and Chymical Principles, explained after his own Sense; at least he allows these two to be the foundations of the true Physicians that ground their practice upon them, being very fem, especially in Italy, he concludes Physick to be to this day very uncertain.

We may allow Monsieur di Capoa to have profecuted the History of Physick, so far as he has
trac'd the Rise and Progress of it. But besides
that he loses the Character of a Historian, choosing
rather to combat as an Adversary the opinions, he
distikes, than to set 'em in their full light, and
spinning his own reasonings to much greater length
than those are of, which he opposes, he omits
abundance of things of great importance to
the History, of which he treats. The chief use of
his Book is to disabuse those, that are prejudic'd
in favour of the Antients. Nor are this learned
Mans works of small use, especially in that Country, where every thing that's new, is indifferently

condemned for that reason.

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Tis apparent from what has been said, that no body has yet written this History, as I have already remarkt, and that the Piece I now send abroad, is the sirft, that precisely kandles this matter. This makes me hope, that the World will give me some grains the more of allowance, and looking upon this only as an Essay, will pardon more easily those faults, they may find in it. Nor in reality do I offer it for any more than an Essay, my Subject yet, as I may say, but putting forth its buds in this little Volume, which amounts not to a sixth part of the whole, and which had not seen the light, but by this Specimen to try the relish, and sound the opinions of ny finder.

Judges, that I may take my measures thereby in the Sequel.

This may suffice to stop the mouths of those that may object, that I promise much, and perform little, that my Book does not make good its title, that the Mountain is in labour of a Mouse. I thought they were of that opinion, for whose judgments I ought to have a deference, I would immediately resign to some body else. But if they think more favourably of me, I shall persist in hopes to improve, as I proceed, by the instructions I may receive. And I perswade my self, that Greater Wits, instead of accusing me of presumption in attempting a work, that requires more learning than I am Master of, will be fo just, as to make some reckoning even of my weak endeavour; and treat me at least, as Quintilian does a certain Author, whom he ranks among the indifferent ones. * He deserves (says he) the credit of knowing all that he ought to have known, for undertaking to write of so great variety of things, tho for no other reason, than the boldness of the design.

* Dignus vel hoc proposito ut illum scisse om nia illa credamas.

I shall not amuse my self with the several uses that may be made of the History of Physics, the title alone sufficiently shews, what is to be expected. I shall only take notice, that one may see, (as 'twere) with the cast an Eye by means of this History the principal Reasonings, and most considerable Experiences that have been found out from the beginning of the World, either for the prevention or cure of Diseases. The Books which Physicians daily write, are filled with their own proper Experiences, or their particular Reasonings, or those of others, to which, if they approve 'em, they endeavour to give a new turn; but we seldom see there, those that are not for their Palate; or at least we are not permitted to see the fairest side of 'em.

Tis not so with this History, which is obliged to penetrate into the very soul of every age, and evry Author; to relate faithfully and impartially the thoughts of all, and to maintain every one in his right, not giving to the Moderns what belongs to the Antients, nor bestowing upon these latter

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what is due to the former; leaving every body at liberty to make reflections for himself upon the

matters of Fact as they stand related.

This at least is my own Idea of the History in hand, and the end I proposed to my sets in writing of it. I have disengaged my sets, as much as possible, from all prejudice on this occasion, and have examined all the Authorsthat have come to my hands, by their own writings, and not by any written or verbal resorts of em, or their works.

I am convinced, particularly in the case of Hippocrates, that 'tis dangerous to relie upon the testimony of another. This ancient Physician having deservedly, and uson many accounts gain'd the esteem of all the World, and being look d on as a compleat Model, every Author has made him the complement of his own discoveries; or if any one were o tenacious, as not to part with an invention which he thought he had a just title to; he has immediately met with crowds of Opponents, that have used their utmost efforts, to shew, that Hippocrates either said, or sam it before; a weakness not absolutely overcome to this hour. I have declin'd taking any party, or declaring for, or against the opinions I report; or if I have at any time taken more liberty it has been very rarely.

As to the disposition of my work, the sirst eart, as I have said, is the only one I publish at present, which contains chiefly the Physick of Hippocrates, that being of greatest importance in this Volume. The rest, which respects the the State of Physick before him, and after him, not being so considera-

ble, the all of use to the History.

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The first part seems to contain nothing, but what is fabulous, or very uncertain. Yet even there, among the Fables of Esculapius, and other deisted Physicians, amidst the weak Essays of the first Men to secure or disengage themselves from distemper, we discover the tracks of Med cines in most places yet esteem'd the principal; such as Bleeding and Purging, the antiquity of which is thereby establish.

We may see likewise in the second Book, that tis not absolutely true, that from Esculapius, or his Sons, to Hippocrates, there was a sort of inter-

regnum in Physick, and that the six or seven hundred Years intervening between these two great Men were not time soft, as some pretend. On the contrary, it shews that during this interval the Foundations of rational Physick were laid, the Diffection of Animals introduced, and a new method of enquiry into the causes of distempers brought into play, for all which we are obliged to the Philosophers, Pythagoras, Alcmæon, Democritus, and others therein mentioned.

From Hippocrates to the Period that closes the 4th Book, which I call the first History of Physick, we find nothing new, the term being very short. We only observe that the Philosophers of that time, the shief of which were Plato, Aristotle, and Theophrastus, push don a little further in imitation of their Predecessors their Anatomical discoveries, especially Aristotle. The Practical Foundation laid by Hippocrates, and his predecessors remained very little altered in all that Time.

There remains only the Physick of Hippocrates, which, as I have faid, is the most considerable part of this first Volume. What that is, may be seen in the third Book. I shall only add, that, if any man objects, that I have not exhausted this rich Fund, but have rest much unsaid, I acknowledge it. But this I assure him, that, to the best of my Judgment, I have made Hippocrates say nothing, but what he really did say, and that I have omitted nothing, that I thought very material, either in his reasonings, or his method.

I have one word more more to add concerning the Language in which I write. If I had written in Latin, I might perhaps have had more Readers, and the faults have been less visible; at least I might have hoped for as easy pardon as abundance of other Authors, that have written lately in it, tho but indifferent Masters of it. Tis pure humour, that made me write in French. If my Book be worth the while, twill find Translators enough to make it of use to Strangers. And for the French tis sufficient, if they under stand me, without being solicitous about the purity, or soliceness of the Stile, which seldom falls to the share of those that are but borderers upon the Country.

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Sir Thomas Millington, Kt.

President of the Colledge of Physicians of London, and Physician in Ordinary to his Majesty.

SIR,

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fo worthily fill, gives a natural Title to your Protection to this Piece, which is the History of the first Rise, and earliest advances of that Faculty, which You so nobly defend in its declining Age. I call to the declining Age of Physick, not from any decay that I observe in its Intellects, which perhaps are more vigorous and lively now than ever, but from a formidable Conjunction, which seems at this time to threaten the Overthrow of its Constitution,

The Epistle Dedicatory.

especially here in England. The Subversion of the Colledge of Physicians, the noblest Branch that ever Physick bore, has been attempted not only by the open Assaults of its Profess'd Enemies, but likewise by the secret Machinations of some of its treacherous corrupt Members, whose ungenerous Designs have been mainly defeated by your Prudence, and unshaken Resolution.

Quacks have been coxvous to Phyfick itself; we meet with no Memoirs of a date early enough to shew us an Age unmolested with that rascally fort of Vermin. But to prostitute a liberal Education to the basest of Submissions, and to stoop an honourable Profession to disingenuous practices, only to gain the favour and recommendation of a Pack of illiterate Mechanicks, is an honour referv'd for our Age and Country, where Interest tyrannizes, and men are too impatient to wait the flow advances of Honesty or Merit, to be rich or great.

It may feem strange to those that have not piere'd to the bottom of this Mystery, that men shou'd endeavour to subvert the Honour, and

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trample upon the Dignity of that Faculty, by the exercise of which they themselves aim to rise. But there is no Riddle in the matter; They have found out a shorter cut to Reputation than by Learning and Skill, which require Industry and Application; they steer their course altogether by Craft and Intrigue. They are refining upon the Policy of the Mountebanks; For they plainly fee the Figure which the Doctor makes with the People is owing to the interest of the Fool, that recommends him. For this reason they endeavour to destroy a Society, whose Laws and Constitutions are a severe curb to all fuch mean indirect Practices, and which allow its Members no other methods of making their court to the world, than those of Justice and Charity; which latter these men have as much as in 'em lay endeavour'd to obstruct. Of this the Office now erected at the Colledge for the relief of the Poor is a sufficient Evidence; and in spight of the Malice of its Enemies, or the Iniquity of the Times, will, I hope, prove a lasting Monument to your Honour, and

The Epistle Dedicatory:

procure you the hearty respect, and thanks of all good men, as it does of,

SIR,

Your most Obedient Servant,

J. D.

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and for that few fuch a centage ward for

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TO

READER.

He work, by many fo much wish'd for, and so long desir'd, is I hope by this time pretty far advanc'd. Mr Le Clerc has in this first Volume, which is lent to prepare us for a better reception of those that are to follow, given us fuch a Specimen of his skill and exactness, that we have reason to expect with Impatience the Accomplishment of his Promise. A work of this nature carries fo much difficulty, and so little Profit to the Undertaker, that few have the Ability requisite for fuch a Task, and fewer the Courage to engage in a Service fo hard, for a Reward fo small, and so precarious as Reputation. For, the Reputation be almost universally courted, 'tis for the sake of Popularity, and Preferment, which are suppos'd to attend it.

D.

For this reason perhaps it is, that the History of Physick has been so much neglected in this Age, that has with such wonderful Industry and Success, cultiva-

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Rranches. The duty of a Historian obliges him to be just to others, and to affert their honour who deserve it, how contrary soever to his own Interest, or Inclinations, a thing directly repugnant to the general humour of the World, who affect to found their own Names upon the ruine of other men's, and think every one that hears well in the opposite Scale to themselves, and consequently that their only way to rise is by depressing others.

But whether this perverse, malevolent Temper, a dilease as common to, and as hard to be cur'd in Physicians as other men, indispos'd 'em for a work so ungrateful, as the recording the Merits and Services of others, without any Prospect of reward to themselves for their labour: Or whether the general Application to the Improvement of the Art or Science itself, might make 'em neglect an enquiry, which they might think brought no real accession of knowledge to it: Or laftly, whether the reasonable care which ev'ry man might lawfully have of his own Interest diverted em from a Study, which, giving no reputation of Practical Skill, was not likely to be attended with Profit this useful enquiry lay dormant above fourteen hundred years, nothing confiderable having been done in it from the time of Galen to our Author, that I know of

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In the year 1611, Michael Doringius, a German Professor of Physick in the University ofHesse, published a piece deMedicina & Medicis, in the first part of which he treats expressly, Of the Rise, and Progress of Physick; wherein he pretends to give an account of the Inventers and Improvers of Physick, and the several Sects into which the Professors of it were split, and subdivided. But as our Author in his Preface rightly observes, this Book does by no means answer the Title. For, besides some general hints concerning the Fabulous Age of Physick, loofely put together; and a very flender account of the several forts of Antient Physicians incoherently patch'd up from Celsus and Galen, he has very little to the purpose of his Title. His main aim was to curb and refute the extravagancies of Paracellus, whose hot-headed whimsical notions began about that time to prevail very much in Germany. For Paracelsus, by his application to Chymistry, (a study then not much in use) having made himself Master of some considerable Remedies, had partly by his Cures, and partly by his prodigious Boasting, gain'd such an Ascendant. over the credulous Vulgar, and with them some not unlearned men, that seeing fomething more than they expected, they foolishly believ d more than was possible of him. This Success, in conjunction with his natural Vanity, blew the man up so excessively, that he immediately

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laid claim to the Soveraignty of Physick and Philolophy, let up for a new Hypothesis, and a new Sect, and with the true Spirit of an Enthusiastick Reformer, very rudely and unjustly insulted and vilify'd all the great men that preceded him in either Study, especially Aristotle and Galen. This Infolence arm'd abundance of Volunteers against him, and engag'd divers learned Pens on both sides in the Controversie, amongst whom Doringius made one, whose Book de Medicina & Medicis, whether we consider the Matter. Method or Design of it, must be accounted as it really is, a Polemical, not a Historical Piece. For those few Historical Remarks which he premises, seem rather to serve as an Introduction to his Argument, and to shew the Antiquity and Excellence of the Sect, which he undertakes the defence of, than to make any part of the Original Design.

Neander of Bremen feems to promife something more perfect and compleat, (as our Author relates his design, or rather the Title of his Book.) But I have never feen this Book, as our Author likewife confesses he never had when he wrote his Preface, and therefore I can only obferve concerning it, that this Piece cou'd afford our Author no Method, or Affistance in the profecution of his Excellent work hitherto.

After these, the learned Conringius, Professor at Helmstadt, fell upon much the same Argument, which he treated of

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in several Lectures to his Scholars, and promis'd to publish compleat to the World, but was prevented by death. It was afterwards publish'd in Quarto, under the Title of Hermanni Conringii Introductio ad universam Medicinam, with tedious Notes by Christopher Schelhammer, his Scholar, and afterwards Professor in the same University, which ferve rather to fwell the Bulk, than raise the Value of his Author; and to make him more Voluminous, than Useful or Compleat. The whole Work is divided into several Chapters, or Lectures, concerning the Nature, Constitution, and Invention of Med'cine, or the Art of Physick, Of the Physick of the Asclepiadean Family, and the several Antient Schools of Phyfick, Of the feveral Sects, and their Authors: The rest of his Chapters he beflows upon the feveral Members of the Faculty, (viz.) Physiology, Pathology, Pharmaceuticks, Semeioticks, Diæteticks, Anatomy, Botany, &c. each apart, where. inafter a few flight hints of the use of 'em in general, he proceeds to ennumerate, and censure the Authors that have written of 'em, whether Antient or Modern.

Had this design been rightly and exactly prosecuted, 'tis probable our Author
had been in great measure prevented.
For the the Method in which they proceed be very different, yet the matter
wou'd have been in the main coincident.
But whether Comingius, who perhaps intended these Lectures only as private directions to his own Scholars, for the choice

of

of Authors in the course of their studies. who therefore might rest satisfy'd in the fingle Authority of their Master, did not think himself oblig'd to dilate on those matters, or Authors, which he recommended to 'em, or cautioned 'em of; Or whether coming out after his Death from the Notes taken by his Scholars during his Reading, these Lectures were mutilated by a hasty transcription; Or, which at last tis most reasonable to believe, that these Lectures were only Sketches of his design, rough Draughts of a Piece, which wou'd have made a very different Figure, had the Author liv'd to have filled up his Defign, and given the Finishing Strokes; The view which he gives of the Phylick of a. my Age or Perlons is very confus'd, thort, and imperfect, His Characters of Authors fuperficial, arbitrary, and fometimes unsuit.

Nor is his Performance much mended by the hevy labours of his Disciple Schelbammer, whose Partiality, and want of Judgment, absolutely incapacitate him for the business of a Historian, or a Critick. His Passion for Aristotle and Galen is most remarkable in him; they are his Specta-· cles of Philosophy and Physick, without which the can't fee any thing, nor comprehend how others fhou'd. Upon this account he bears an irreconcileable grudge to the English Physicians, particularly to Dr Willis, for not submitting their Reason upon all occasions to his two Oracles; and having us'd his own understanding to leading.

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leading-strings all his Life, he wonders at the Boldness and Presumption of any one that dares trust his to its own Legs. I suppose, we need no other line to fathom the depth of this Gentleman's capacity. and to assure us that no great burthens of Learning are like to reach us that way. But if we confider his Favourites, the Cobweb Spinners upon Aristotle and Galen; and the plundering Compilers of tedious Dutch Systems of Practice, which he values by the Bulk, we have no great reason to be ambitious of his Favour, but rather to take his censure for a Complement, and be proud of being out of his good Graces.

Besides these, and the Chronology of Wolfgangus Justus, (which our Author says he has not feen, tho in the fourth Book of this Volume in the Chapter of Diocles Carystius, he taxes him with a considerable mistake) there are some other small Pieces of Heurnius, Vanderlindan, &c. which afford some scatter'd hints; but such as are no bar to our Author's pretenfions, as the first that has regularly trod this Path. in which no continued traces appear to THE THE POST OF THE PARTY OF

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I shall not attempt to forestal the satisfaction of the Reader, with a tedious account of our Author's Performance and Merit on this account. But I must be so just to him, as without trespassing upon any man's patience to observe, that Mr le Clerc is the first that has given us a distinct view of the state of Physick in the fabus lous Ages of the world. He has taken ex-

act care to fettle the age of the several reputed Inventers of it, and from a confusion of Traditions, ablurd, fabulous or uncertain, so judiciously to extricate the truth, as with a great measure of certainty to deliver to us no contemptible account of the growth, and encrease of Physick during those dark times. As his light encreases, his prospect clears up, and the second Book gives us a fuccinct, but a well digested account of the Progress of the Science, under the management and cultivation of the Philosophers, till the time of Hippocrates, whose Reputation and Abilities grew to fuch a heighth, as to overtop and obscure all that went before him. and even to calt a damp and a cloud upon the Merits of all that have succeeded him for to many Ages to this day. His third Book is entirely taken up with the History and Physick of Hippocrates, which he has so far exhausted, that scarce the works of that great man himself, can give us so just an Idea of his Merit and Abilities. He has with great accuracy and diligence, distinguished the genuine Works of Hippocrates from the spurious, and with as great Art and Judgment extracted a compendious System of the Philosophy and Medicine of that Father of Physick. From whence, it we have not the means of furveying minutely all the particular passages and beauties of it, we have at least the advantage of a more entire and uniform View, and may make a better Judgment of the whole. So that the from

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thence we don't learn the practice of Hippocrates, yet we may there see what occasion we have for it, and be readily referred to any thing, which we shall think fit to examine more minutely. If therefore a work of this nature does not immediately make us able Physicians, it makes us better Criticks, and consequently t'other also, if we will imploy our Judgments for the enlargement of our Knowledge, and not perversely abuse it to snarl at one another. The last Book of this Volume contains the account of the State of Physick, from Hippocrates to the Age of Alexander the Great, in which nothing of moment occurs, except some few Innovations in Physiology by Plato, Aristotle and Theophrastus, no considerable Memoirs remaining to us of the Practice or Opinions of the profels'd Physicians after Polybus the Son-inlaw of Hippocrates, till Chrysippus, who begins the next Volume.

One thing I think my felf oblig'd to acquaint the Reader with, that neither the Author nor the other Gentlemen concern'd in this version, may be held responsible for errours, of which I perhaps alone am guilty; which is, that in translating the first Book, I have taken the liberty to add some few Marginal Notes, which I thought of use to the Illustration of that part of the History, and which I have therefore caus'd to be distinguish'd from the Authors, which are referr'd to by Letters, as mine, by these marks * †.

It may perhaps be further expected that I should say something according to custom for myself, and the Gentlemen concerned

with me in this Version, and apologize for what we have done. For my part, I see no reason for't; if we have done our Author justice, an Apology is altogether unnecessary; if not, 'tis insignificant. We have thrown away our pains, as the Reader will his; and therefore I shall trust to the Merits of Mr Le Clerc, for an Excuse; if they will not serve, I despair of any better, and shall shift without, as those concern'd with me must do likewise. If we give the Reader any satisfaction, 'twill be double to us, and we ask no more.

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PART I. BOOK I.

The Rife and Progress of Physick, from the beginning of the World, to the time of the Trojan War inclusive.

CHAP. I.

The Reasons that first put Men upon the Search after Medicine, and their earliest proceedings therein

ould be the Bodies of Men, and other Animals, perfift always in their natural state without any alteration, and every Part, whereof they are composed, do its duty, we should enjoy a perpetual course of that, which we call Health, or Life. But this admirable piece of Workman-ship, like all the rest, is submitted at length to Dissolution: Not a moment passes, which makes not some change, sensible or insensible.

fible. The Springs which move our Bodies are fram'd of Matter so tender, and so susceptible of all Foreign impressions, that no long time is requir'd to wear em out, and being extreamly subtil and fine, must needs be very brittle, and therefore frequently out of order: nor can it possibly last long in comparison with more solid Bodies, and consequently Death, which sinally dissolves us; and the Distempers, which lead to

it, are unavoidable.

Nor are we to be furprized at Dying, fince we have more reasonable cause of wonder, that Diseases come not oftner, and Death sooner; which were inevitable, if among the numberless Springs, that actuate our Machine, some were not less necessary, others less nice. Some, like the main Spring of a YVatch, give the motion, and fet all the rest a going: Others, less estential, may receive great damages, and stand still, without stopping the motion of the whole. The Errors we commit in the use of those things, that are necessary for the maintenance of this Engine, as Meat, Drink, Exercise, and Rest, &c. (which are those, that usually produce the greatest alterations in the principal Parts) nor even the violent impulses of other Bodies, tend not always to its entire destruction; nay, often scarce cause a sensible disorder. But, if it so falls out, such is the wonderful contrivance of this Macline, that it can frequently shake off, unaffisted, the Clogs that impede its motion, and recover its former state (or very near it); for, we must confess, that these frequent shocks wear, and destroy the Springs by infenfible.degrees.

But, when this disorder rises so high, that it cannot be surmounted by all the force of the Machine in its ordinary course, that there is a necessity of Foreign Aid; as there are about it some Bodies hurtful to, and entirely destructive of it, so there are others helpful, and beneficial in its extremest need. The Beasts, under the

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Book I. PHYSICK.

direction of their Senses only, know how to refrain, and guard themselves from those, and to take the benefit of these. I shall not here take into confideration, what is commonly reported of the Instinct of Brutes; of that hereafter. 'Tis sufficient to take notice, that Men, who have Reason, have not fail'd to make use

of it on these occasions.

The kindness they have for their own Bodies has taught 'em, ever since the beginning of the World, to distinguish carefully between what was uleful for the preservation of Life and Health, and what was destructive of 'em. They used their utmost endeavour to avoid the latter, but finding all their caution insufficient, and that it was not always in their power to avoid the Causes of Diseases, their refuge was to observe nicely the conduct of those that were fallen fick.

Finding therefore, that, in their opinion, fuch or such an Error had hasten'd the death of some, and such and such Conduct the recovery of others, and that then they made use of things, not used in time of health, to which they attributed their recovery, they, for the future, avoided what they thought hurtful to the former, and try'd upon other persons in like cases; those things, which they thought so beneficial to the latter, and being confirm'd by repeated Successes, continued the use of em.

CHAP. II.

Whether Med'cine came immediately from: God: And how the first Remedies were found out.

ME have seen, what first induc'd Men to have recourse to Med'cine, and what in general their management must needs have been on that occasion. If it be ask d, Who taught

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Men to have recourse in their Sickness to things of which in Health they made no use? Most believe, that Men owe their first knowledge of this kind to Divine Inspiration, immediately, and by way of Revelation, or Instruction.

The Jewish, and many Christian Doctors, have inferr d from Genesis, where tissaid, That God caus'd all the Creatures to pass, before Adam, that he might give em Names : That he, at the same time, receiv'd a perfect knowledge of all their qualities, and of the rest of the Creation; and consequently, that he was not ignorant of their Medical Vertues. Many yet are of another opinion: Of this first Man we shall say somewhat more, when we treat of the Inventors of Medicine. A second Argument to prove the coelestial Origine of this Art, is drawn from those passages of Ecclesiasticus; * where he says, Verse 1, 2, &c. That God created the Physician, and the Physick; and that he hath given Science to Men, and that

tis he that healeth Man, &c.

(a) Deorum immortalium inventioni consecrata est Ars Medica.

the Immortal Gods; that is to fay, This Art was look'd on as Sacred, because invented by the Gods. The Author of a Piece among the Quast. Tusc. 3. Works of Galen, Entituled, The Physician, or the Introduction, tells us, That the Greeks ascrib d the invention of Arts to the Sons of the Gods, "or others of their nearest Kindred, who were instructed by 'em. HIPPOCRATES makes God the Inven-(c) 'De n' vous tor: (b) They (fays he) who first found the way of curing Distempers, thought it an Art that deservid. to be ascrib'd to the Gods (c); which (adds he) is

All the ancient Pagans held their Gods to be

the Authors of Med cine. The Art of Phylick

(fays (a) CICERO) is Sacred to the Invention of

mocritus, 1. 2. the receiv d Opinion.

(d) Diis pri-(d) They who were not precisely of this mum invento- mind, yet rank'd at least among their Gods the res sups affig- Men that invented Arts, especially Physick; pavitMedicina, either out of admiration of the Introducers of calog, dicavit, things so useful to Society, or as a publick ac-Plin. lib. 29. knowledgment of the benefits they had re-CELV Ch

* Cap. 28.

(b) De prisc. Med. (etal. (vid.) Artic. of De-

cap. I.

PHYSICK. Book L

ceiv'd. (e) We shall bring Authorities and In-(e) See the stances, in confirmation of what we have now Articles of faid, which will shew in what manner the Hea-Hermes, Ofyris, thens believ'd their Gods imparted their Aid to Isis and Eccuthe relief of Men's Maladies, and the light re- lapius. quir'd for the practice of Physick.

The necessity of this Art once supposed, Reafon, and Chance, might present Men with the first Remedies they made use of: Tho' the most ancient Instances we meet with, of the manner of discovering the Vertues of any Plants, render

us indebted to Chance alone.

There is a Fable, that (f) GLAUCUS Son (f) Hyginus, of MINOS King of CRETE, as he was playing, lib. 1. App tumbled into a Vessel of Honey, and abundance of dor. lib. 3. time was spent in vain search after him. At length one POLYIDUS, a Diviner, was sent for from ARGOS, who discovered where he was. MINOS finding him such a notable Fellow, presently concluded that he cou'd restore him to life too, and to compel him to it, caus'd him to be enclos'd in the same Tomb. The Conjuner thus put to his trumps with the Carcass, spied a Serpent making towards him, which he slew. Presently after came another Serpent, who seeing the other dead immediately scamper'd, and return dwith a certain Herb, with which he cover'd the whole Body of the dead Serpent, and brought him presently to life. POLYI-DUS took the hint, and made the same experiment upon GLAUCUS, with the same success, thereupon he call d to some, that pass d by, who carried the news to the King, who presently set him at li-

A less incredible Fable than this, is that of MELAMPUS and the Daughters of PR-ETUS. Melampus was a Shepherd, who observing that his Goats purg'd as often as they eat HELLEBORE, bethought himself to make them eat of it, and give their Milk to the aforesaid Ladies, who through a Maiady, of which the Physicians give divers examples, thought themselves turn d into Cows, which the Fable attributes to the wrath of Bacchus, or

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Juno, whom they pretended to surpass in beauty; however, the Shepherd's experiment succeeded, and the Ladies fancies were eas'd. MELAMPUS was Country-man to POLYIDUS. We shall have occasion to speak of both hereafter.

If it be ask'd, Who taught Polyidus's Serpent, or Melampus's Goats, the use of those Herbs: Those, that believe, that God first taught Mon Physick, wou d answer, That God has the same care of Brutes, and has given 'em Instinct' in lieu of Reason; of which they are destitute. But if this Instinct be real, it shou'd be something superior to Reason, since it reveals to Brutes directly those things, which the other does not discover to Men, till after abundance of turnings and windings. (g) We shall have occasion hereafter to speak of Med cines discover'd by Chance, and what Brutes have contributed thereto, when we speak of Bleeding.

(g) See the Article of Podalirius.

> It may be objected, That I have attributed to Chance the discovery of certain Remedies, upon the Authority of Fables. Most Fables of this kind are founded upon true Histories, and I see no reason why this of Melampus may not be one of them; but there is no need either of Fable, or History, to establish what has been faid of Chance. Every one is convined, by the experience of himself, and others, that we suffer, or are benefited daily, in point of health, by using certain aliments, or taking certain things without confideration, which we do not ordinarily use. If we must allow that Chance has made known to us feveral Poisons, we must not deny, that the same Chance has made us acquainted with variety of falutary things; upon the proof of which, I shall not infift any longer.

Not that Reasoning has contributed less to the discovery of Remedies than Chance; we must reason even upon what Chance presents us with, before we can make a right use of it. But this is not the only service, that Reasoning does us:

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Book I. PHYSICK.

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ts us with, But this if Chance alone has shewn us the vertue of some Medicaments, Reason alone guided the first Physicians to the knowledge of divers others, without the interpolition of Chance: They need but compare the Diftempers one with another, and examine the nature of the Medicines in use, to find that way abundance of others before unknown. We shall give some Examples of this Method of making discoveries, when we come to examine the practice of the Cnidian Physicians, who are the most ancient we know.

But how much foever of this nature we owe to Chance, or Reasoning, it excludes not the concurrence of Providence. For it will be always true, That Physick is the Gift of God, in the fense, that we derive all our other bleshings

from the same source.

CHAP. III.

How Physick mas practised among the most ancient People ; and how, what is said of the beginning, or invention of Physick, is to be understood.

AT first, in all probability, every body prescribd Physick, and twas a long time before it became a distinct Profession. Whoever had gain'd any experience upon himself, or others, repeated it upon the like occasion, and communicated to his Friends and Neighbours. Herodotus tells us, That the Babylonians conti-Babylonians, says he, carry their Sick into the lib. Market, (for they have no Physicians) that all who pass by, and have ever had, or seen the like Distemper, may give their Advice, and encourage em to try, what themselves, or others, have us d with success in the like case. The same Author \ adds.

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adds, That they suffer'd no body to pass, till he had inform a himself of the Sick Man's case. (a) Lib. 16, &c. (a) Strabo says the same, not only of the Babylonians, but of the Agyptians, and Portugueses likewise. The PORTUGUESES (says he) according to the ancient Custom of the Ægyptians, bring their Sick into the Streets, and Highways, that all Comers, who have had the same Malady, may give em their Advice.

> If we consider the Antiquity of the Babylomians, or Assyrians, and Egyptians, who were the first People of whom we have any Memoirs, their practice may be quoted as an instance of the oldest Method of treating the Sick: The simplicity of this Method, seems at least to be a proof of its Antiquity, as tis the most na-

tural beginning.

But as every one is not able to form a just Experience, yet all indifferently clubb d theirs to the publick Stock; they became thereby lo numerous, that the care of distinguishing and felecting, must necessarily devolve upon some particular Persons, whose whole and sole bu-

finels, and employment, it became-

In our enquiry into the birth, and beginning (b) Illud fatis of Phylick, we must distinguish between Phyfick in (b) the Natural State, as we suppose it est admonere, omnia quaArs to have been among the first Men, and as it was among the Basylonians, and Phylick after it beconfummârit à Natura initia came an Art. The first is as old as Mankind, and has been in use in all times, and all Na-Huxisse: aut tollatur Meditions; that we may say with Pliny, That if cina, quæ ex some Nations have made shift without Physiobservatione cians, yet none ever did without Phylick. All falubrium atq; the difficulty lies in affigning the time, when his contrariothe latter commenc d; that is, when they had rum, reperta gather'd a fufficient collection of Observations, eit; atq; ut whereon to found Rules to know, and diltinguibufdam gulfh Difeases by; and Precepts for the choice, placet, tota constat experimentis. Namo; & vulnus deligavit aliquis, antequam hæc Ars esset, & sebrem quiete & abstinentia, non quia rationem videbat, sed quia id valetudo ipsa coegerat. Quintilian. lib.2.cap.8.

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and administration of Remedies, and for the regulation of Living, &c. Whether these Rules were true, or false, the Precepts just, or unreasonable, is not the question: For if it be ask'd, when this Art was brought to perfection? the true and ready answer is, That 'tis yet a great way short of that. The question here is, When those Rules and Precepts were first laid down, by which Physick became an Art?

When we read in History, or Fable, that (a) the Invention of Physick is ascrib'd to this or (a) See the that particular person, we are not to imagine Chapter of him the first that ever gave a Med'cine; what Esculapius. has been observed concerning Natural Physick refutes that conceit. Tis wore probable, that those, to whom the Ancients gave the honour of the Invention of this Art, were Men that apply'd themselves more peculiarly to it, and di-Ringuish'd themselves by it; whether they were really the first that engag d in it, or that excelling in their Art, their greater luftre obscur'd the dim Lights of those that preceded 'em in it, and seem'd to have made some progress in the establishment of that Art, of which these compleated the System; or that, examining more narrowly the Subject of it, that is, the Body, and enquiring more nicely into the Causes of Distempers, and of the Effects of Remedies, they first began to give the Reasons of the Precepts of their Art. Experience alone was sufficient for the Inventors of the high fort, they had no need of more rehald reasoning, than common lense furnish'd every Man with. The fecond were oblig'd to carry their speculations a little farther, grounding still upon Experience only. The third were oblig'd not only to Reason, but to join the study of Natural Philolophy to that of Phylick.

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CHAP. IV.

That Prometheus, by some reputed the first Inventor of Physick, is a feign'd Person. The first Man the first Phylician.

OF all those that were accounted the Inventors of Physick by the Ancients, Prometheus only seems to have been an Inventor of the first fort. Aeschylus introduces him speaking thus of himself: You would be surprized, if I (bond tell you all the Artifices and Subtilties that I have invented. This is the principal: If any one fell sick, and there was no relief for him, nothing that he could eat, nothing that he could drink, nothing to anoint him with, he must perish for want of Remedies; before I taught Men the use of sweetning Med'cines, with which they might cure all Diseases. He had said before, That he stole Fire from Heaven, which is the infuser of all Arts. that he might communicate em to Men; That he had made them Understanding, and Wise; That he bad taught'em to build Houses, that they mi ht dwell no longer in Caves, as they had done before; To distinguish the Seasons; and observe the rising and setting of the Stars; To compose Letters, and form Words; To yoak Beasts, and fix em to the Chariot; To break Horses; To build Ships, and make Sails. He adds, That he taught em to Divine; to explain Dreams and Oracles; to foretel things by the flying of Birds, and the entrails of Beasts, and by the Signs that appear in Heaven; to dig out of the Earth, Brass, Iron, Silver and Gold: In short, that all Arts came from Prome-

PROMETHEUS has been taken for the same with MAGOG, from whom the Scythians derive themselves. But 'tis easie to shew, that

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the Prometheus of Aeschylus, and the other Poets, is only an Emblem, or a Prosopopeia of the Wit and Industry of Man, or of his Prudence, which affilted him to discover all that was useful for Life and Society. I shall perfue this Subject no farther. I shall only take notice that if any one would know who was the first Physician, or Patient, he shall find em both in the person of the first Man: The same Law that subjected him to Death, submitting him likewise to Diseases, at least to divers infirmities inseparable from humane Nature, there is no doubt to be made, but that he did all he cou'd to secure himself against, or free himself from 'em. Sacred Writ affures us, that he liv'd long enough to have gather d abundance of Experience; but as the manner of living then was simple and uniform, (fuch at least we usually suppose it) and the constitution of those primitive Men so robust and hearty, that Distempers might be very rare, so that its not likely he shou'd have had opportunity to carry Physick to any great heighth, or reduce it to an Art. But fince the Scripture is filent in the point, I shall proceed to what Pagan Antiquity has handed down to us.

CHAP. V.

HERMES, or MERCURY, on THOTH the Inventor of Physick, by some confounded with MOSES.

THE most ancient of those that have had the honour of the Invention in the second sense, (that is, to have reduc'd it to an Art) is HER-MES, or MERCURY, Surnam d TRISME.

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If Cicero had consulted the Tradition of the Agyptians, rather than that of the Greeks,

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into Egypt for it, where he taught em the use

of Letters, and gave em Laws. The Agyptians, fays Cicero, call him THOTH, and name the

(e) from whence he owns himself to have drawn all that he fays on this subject, he wou'd have made THOTH the eldest of the MER-CURIES, or he would have made the first, four. De Nat. whorn he calls the Son of CALUS, to have

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brought the knowledge of Letters, and Laws, from Egypt into Greece, fince if MERCURY came to Figypt from the Country of ARGUS, which was Greece, it would follow. That the Egyptians had learn'd of the Greeks, what on the contrary the Greeks learn'd of the Egyptians, as their own Authors confess in a thoufand places. This way MERCURY, or THOTH, will still be the Son of CHAM; for CIELUS is JUPITER, and JUPITER the same with CHAM, or HAMMON, as the Greeks call'd him.

(a) We find in Enfebius a Quotation of Ar-(a) Preparate tabanus, that says, That MOSES having taught Evangel lib.9. the Egyptians to build Ships, and Machines for raising of great Stones for Buildings; to make Aqueducts, and Pumps to draw Water; and divers Instruments of War: And especially, having invented Philosophy, drew the love of the people so to him, that the Priests paid him Honours equal to those they paid to their Gods. He adds, That the same Priests gave him the Name of HER-MES, because he understood the explication of their Mystical Writings.

That which made him believe that MOSES and HERMES were the fame person, is, that some Greek Authors have written that MOSES was contemporary to Inachus, the Father of Io, who by some has been consounded with Iss, to whom HERMES was Counsellor, Artabanus sinding so luckily to his purpose these two great Men, MOSES and HERMES living together, of the two made one, for the greater honour of the former.

But, if HERMES were the Inventor of Physick among the Egyptians, as we shall see by and by, he must have lived a long time before MOSES: For MOSES himself tells us, That there were Physicians in Egypt sour (5) Precipit hundred Years before his time, in the days of Joseph minifoseph, (b) whose Corps was Embalmed by the stris suis Me-Physicians, according to the sacred Text.

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But bende, that Eusebius himself acknowledges, that Inachus was some Ages older than MOSES. The Scripture it self overthrows the (b) Act. Apost. position of Artabanus, where tis said, (b) that MOSES understood all the Wisdom, and all the Learning of the Egyptians; which shews, that he learn'd of them, not they of him.

(c) Philo the Jew, enumerating the Sciences, that MOSES had learn'd of the Ægyptians, mentions only Arithmetick, Geometry, Poetry, Musick, and their Symbolical Philosophy, which was written in Hieropliphick Characters. And he adds, That the Greeks taught MOSES the rest of the Liberal Arts; that he fetch'd from the Assyrians those who taught him their Learning, and from the Chaldeans, of whom he learn d the (*) Science of the Stars. (d) But Clemens Alexandrinus fays expresly, That MO-SES was Instructed in Physick by the Egyptians. Now tho the Error of Artabanus be very manifest, and this therefore not the proper place to pursue the Discourse of MOSES. any further, yet that we may not be oblig d again to refume it, I shall only hint in a few words, that probably this Prophet was skill'd in Physick. We have had the testimony of Clemens Alexandrinus to the point, and we shall fee in the sequel, that the great Men of Ægypt applied themselves to this Study, and that MOSES might have learn'd it there. The Chymists (*) pretend, that his reducing to Ashes, or Calcining the Golden Calf, and scattering the ashes in the Water, and giving the Israelites of it to drink, is a sufficient proof that he perfectly understood their Art. This instance does indeed, directly conclude him very expert in Metallicks, if we suppose no Miracle in the case; but we shall, in the second Part of this History, shew that this is no proof of his having been a Physician, the difference according to us being very great between Metallick, and pernatural pro- Med cinal Chymistry.

* Astronomy. (d) Stromat.

* Experience convinces us that this can't be true in fact under a miracle; and it can't be any proof of his Skill in Phy-Sick, Since he must be supernaturally inform'd, if he foreknew the effects of a suduttion.

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To return to THOTH, or the MERCURY of the Egyptians, 'tis certain that the Egyptians, and all the Heathens after 'em, believ'd him (a) Diodorus the Inventor of all Arts, Sciences, (a) as the Siculus, lib. 1. Authors here cited tellifie, of whom the (b) lat-Jul. Cast. de ter attribute to him the Invention of Phylick in Bell. Gall. lib. 6. particular. And therefore 'twas undoubtedly, lamblish. de that the Ancients usually represented Mercury Myst. Egypt accompany d by the Goddes Hygieia, that is, (b) Galen. Health, which he brought to Men by this Arti Martin

We read in (c) Josephus, that the Sons of Gapell de Art. Seth understanding from Adam, that the World Clem. Alex. was to perish by Water, and by Fire, to pre-Strom. lib.6. ferve their discoveries in Astrology, contrivid to (c) Antiq. Jubuild two Pillars, one of Brick, and the other daic. lib. 1.c. 2. of Stone, on which they Engrav'd all that they knew considerable in that Science, thinking, that if the Brick were destroy'd by the Deluge, the Stone wou'd remain. Josephus adds, that the Pillar of Brick remaind in Syria in his

Mercury took the same measures to transmit to Polterity the Monuments of his Knowledge. (d) Eusebius makes mention, upon the credit (d) Chronic. of Manetho, an Agyptian Priest, of certain lib.1. Pillars on which THOTH, or the first MER-CORY, had written many things in Hierogliphicks; adding, that AGATHODEMON, or the second MERCURY, Father of Tat, tranfcrib d'em in Greek after the Deluge, and composd of em Books in the Sacred Characters, which were kept in the most secret places of the Temples of Ægypt. Thus far Manetho: To examine whether this second Mercury be different from Cicero's or not, is not to our prefent purpole.

Iamblichus says also, (e) That there were (e) De Myster.
Columns in Ægypt, sill d with Writings contain- Egypt, lib. ing the Doctrines of Mercury. The same Author remarks elsewhere, That Pythagoras and Plato receiv'd abundance of light from what they read

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(a) Plato in lib. I.

in Ægypt upon the Pillars of Mercury. (a) PLA-Timzo, & Cri-70 himself, in two places, speaks of Pillars upon which the Ægyptians, and other ancient contra Julian. People, writ their Laws, the History of their Times, and the most remarkable things invented by em. What we shall say in the following Article of the Pillar of Is will be a conbrmation

Whether all that has been related of these Columns, and the Extracts made from 'em, fo much boasted of by the Egyptian Priests, were true or not, the Fame of em fuffic d to bring forth abundance of Writings, or Books, which pais'd for Copies of these Extracts, and were taken for the legitimate Works of MERCURY. Iamblichus reckons (b) 6525 of these Books. Of some of these, there remains no more than the Title; others have been preserv'd entire. There are yet some Manuscripts to be found the number here in curious Libraries, which treat of Chymistry; of which we shall have occasion to take further notice, as likewise of the famous Table of Emerauld of Hermes, in the Second Part of this History; in which we shall prove, That if HERMES were the Inventor of Chymistry. twas not of Medical Chymistry.

Among the Books of Mercury, of which the Ancients make mention, and which relate to Physick, there were some already suspected, even in the time of Galen. (c) Such was that plic. Medicam. which he says was attributed to the Agyptian facult. lib.6.in Mercury, which contain'd the Thirty six Herbs of the Horoscopes. These, he says, were meer trifles only, that amus d the Reader to the loss

of his time.

We have spoken before of the Hierogliphical Books of MERCURY, which the Agyptians kept with so much care in their Temples. It was undoubtedly one of these Books, which Diodorus calls, in the fingular number, the Saered Book, without naming the Author, by which all the Physicians of Ægypt were oblig d

(b) Tho' the Books of the Ancients were very short, yet is manifestly very much amplifted. Some have reduc'd these Books to so many lines, or Chort para-

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(c) De fim-

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to regulate their practice. So that observing the precepts of that Book, they were justified, tho' the Patient died; but if they deviated from em never so little, his death was imputed to em, and they punish d as Murtherers. Clemen; Alexandrinus goes farther, (a) There are, fays (a) Stromat, he, which are most considerable, two and forty itb. 6. Books of HERMES; thirty fix of which contain the Ægyptian Philosophy, which they oblig'd their SACRIFICERS, or PRIESTS and PRO-PHETS, to read. The other fix they caused (b) A fort of their (b) PASTOPHORI to learn, as belonging Priests fo call d to Physick. The first of these, continues he, from their treats of the STRUCTURE of the Body; the wearing log fecond of DISEASES; the third of the INSTRU- Chaks; or bea MENTS required; the fourth of MEDICA- cause they car-MENTS; the fifth of the DISEASES of the ried upon cer-EYES; the fixth of WOMENS DISEASES. tain occasions

If these Books were really MERCURY's, the Bed of we can't deny him to have reduc'd Phyfick to Venus, Thele an Art. He began with the Structure of the Paffophori Body, or Anatomy, supposing it most natural were thise that to begin with the knowledge of the subject practiced Phyupon which we are to be employ'd. After this fick in Agypts he describ'd the maladies or changes which befal this Body. The third and fourth Books treat of the Instruments, and Medicaments neceffary for cure; that is, of Sargery, and Pharmacy. After these he proceeded to the Eye in particular, whose diseases are very numerous, and require a peculiar care. Hence he treats deparately of those Distempers of Women, that are distinct from those of Men, and require a

different curer Nothing cou'd be more exact; (c) but there (c) See Con? is great reason to suspect, that these Books ringius de were written many Ages after HERMES, at Medicin. a time when Phylick had made great advances; Herm cap, 30 and there is no doubt to be made, but that the Agyptian Priests father'd upon their HER-MES some spurious piece of their own, or of some able Physician. If the matter did not

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speak for it self, the aforecited Iamblichus starts the suspicion, by telling us, That the Ægyptian Writers being perswaded, that Mercury was the Inventor of all things, usually gave him the honour of their own Productions, or did themselves the

grace to put his Name to their Books.

At this time no track, or foor-step, remaining of those Books, of which Clemens Alexandrinus makes mention; we know no more of the pretended Physick of HERMES, than the generals already given. If some other Books ascrib'd to him, which have remain'd to our days, were genuine, we might clearly from them infer, that the Phylick of HERMES was in great measure grounded on Astrology and Magick.

(a) See the (a) There is a passage, which justifies our passage corretted by Selden affertion in the Book call'd Asclepius, which (de dis Syris was anciently taken for one of HERMES's, of which the Latin Version now extant among Syntagm. 1.) Ita humanitas us is imputed to Apulcius. This passage mensemper memor tions certain Statues, that gave, and cur'd Difhumanæ natu-eases, and told things to come; and did divers

ræ & originis other prodigious things.

Luz, in illâ divinitatis imitatione perseverat, ut sicut pater, ac dominus, ut sui smiles essent, Deos fecit æternos, ita humanitas Deos suos ex sui vultus similitudine figuraret. Asclep. Statuas dicis ô Trismegiste? Trismegist. statuas o Asclepi videsne quotenus tu ipse diffidas? Statuas animatas, sensu, & Spiritu plenas, rantaq; sacientes, & talia; Statuas suturorum præicias, ea quæ forte omnis vates ignoret in multis & variis prædicentes imbecissitates hominibus facientes, easq; curautes tristitiam Mætitiamq; promeritis, Gc.

> The Book of the thirty six sacred Herbs of the Horoscopes, cited by Galen as before, however supposititious, is at least a proof that it was the common opinion, that MERCURY did not confine himself to Physick, otherwise they would never have father'd such Books upon him. The Title of this Book agrees very well with what Origen writes, (b) That the Ægyptians say there are thirty six Demons, or Gods of

(b) Contra Celf. lib. 8.

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the Air, which divide the Body of man among 'em into so many parts: And adds, That the Ægyptians had in their Language names for all these Damons, and that invoking any of 'em, according to the part affected, they were cur'd.

There are some other (a) Books which bear (a) 'large the name of MERCURY, which prove like- uadmuntings wife, that Aftrology made a great part of his Liber. Physick. The Ancients were so strongly posfefs'd, that Magick, and Aftrology, made a part of Phylick, that some wou'd place Zoroafter, an ancient King of Bactria, who is generally taken to be contemporary to Nimu King of Assyria, or who, according to Berosus, was the same with Cham the Son of Noah, among the Physicians, because he had the reputation of having been a very great Magician, or the Inventor of Magick.

To conclude, tis probable Mercury might make use of some ordinary, or natural Medicines, but Antiquity scarce affords us any proof of it. The Herb (b) MOLY, that MERCURY (b) Vid. Hop. gave to Ulysses, as of force against the charms of Odys. Circe, is in the number of superstitious Remedies, but that which bears his Name, (c) and (c) Mercuriawhich is in common use, seems to have been his or Mercury. employ'd by its Inventor, as now it is. To the Mercurialis we may add Coral, of which they say MERCURY taught the use against the bitings of Serpents, which was to drink it in pure Wine. The Author of the Hymn to MERCURY, which is father'd upon Orpheus. who reports this of Coral, speaks of MERCURY's Grot, where all forts of good things were hidden, where no diseases came, where remedy was to be had for the bitings of Serpents, for Lunaticks and Lepers. So far Orpheus, but he does not tell the means MERCURY us d on these occafions.

I find nothing more particular concerning the Physick of HERMES, than that the ansient Ægyptians deriv'd from him in general

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(d) Politicor. all that belong d to that Profession. (d) Aristotle lib.3.cap.15. speaks of an ancient Law among the Æg yptians, by which the Phylicians were forbidden to move the humours, (that is to purge) before the fourth day, which if they did, twas at their own peril, and rifque. This agrees with what was faid before of the facred Books by which Physicians were oblig'd to regulate their practice, and perhaps this Law might be contain d in that Book ascrib'd to MERCURY. Diodorus takes notice, that the Agyptian Physick consisted mainly of Abstinence, Clysters, and Vomitories, but we have no proof, that this practice was establish'd

> We have nothing more on this subject, but that after his death he was worshipp'd as a God; a practice that grew very frequent afterwards, as may be feen in the following Ar-

ticles.

by HERMES.

CHAP. VI.

OSYRIS, or APIS, or SERAPIS, and ISIS, other Inventors of Physick.

(a) Diodor. lib, I.

(a) Here were anciently to be seen in the City of Nysa, which some place in Arabia, others in Egypt, the following Inscriptions upon two Pillars in Mystick Characters. The first says thus: My Father is CHRONOS the youngest of the Gods. I am King OSYRIS, who have extended my Conquests over the whole Earth, from the uninhabitable parts of the INDIES to those under the BEAR, to the sources of the DANUBE, and thence to the OCEAN. I am the eldest Son of CHRONOS, and have brought him a fair, and noble Race: I am Father of the Day; there is no place in the World where I have not been, and I have fill d the Universe with my good Deeds.

The fecond was in these words: I am ISIS, Queen of all this Country, who have been instructed by THOUS. No one can unbind, what I bind. I am the eldest Daughter of CARONOS, the youngest of the Gods; I am Wife, and Sister to King OSYRIS. I am the first that taught Men Agriculture; I am Mother to King HORUS. Tis I that blaze in the Dog-Star. I built the City of Bubastus. Adien, adien, Ægypt, where Imas bred. From these two Inscriptions we may infer, first, That OSTRIS and ISIS, who have been taken for the most ancient King, and Queen of Egypt, were contemporary to HERMES, or THOUT. If the conjecture advanc'd in the Article precedent were well grounded, they wou'd be of the same Family too. Others aver that THOUT was Counsellop or Secretary to this King and Queen, without taking notice of any relation between em.

We are told in the second place, by the In-Scription of Office, That he had fill d the World with his benefits. The same Author, that recites the Inscripcions, tells us in the same Book, That the Ægyptian Priests affirm HERMES to be the Inventor of ARTS and SCIENCES in general, and that the Kings (meaning the King OSTRIS, and Queen ISIS) had invented those which were necessary to Life. Of these Arts, none is so useful as Agriculture; of which ISIS boasts her self to be Inventress. The same invention is afcrib'd to OSTRIS; nor is it the only one they fhare in common betwixt em. They are likewise said to have invented Physick. First tis said of OSYRIS, because it is said of APIS, who appears to have been the same (a) Person. APIS, says Clemens Alexandrisus, (a) Plutarehi a Native of Agypt, invented Physick.

Cyril. who was of the same City with Clemens, rid. fays likewise, That APIS an Agyptian, one of the most considerable of those that servid in their Temples, and who understood natural Philosophy, pastbe first that invented the ART of PHYSICK

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LAPIUS.

By this APIS, shou'd not be the same with OSTRIS, who was King of Agypt, whereas the other was but a Priest; but we may either suppose Cyril to be mistaken, or that APIS was King and Priest at the same time. Be it as 'twill, Plutarch assures us, That APIS and OSTRIS, according to the Tradition of the Agyptians themselves, were but two different Names for the same person; which Strabo confirms, as does also (a) Theodoret.

(a) De curâ

(b) Tacit.Hift. lib. 4. (c) De Idolatr. lib. 1. cap. 19.

The same Author wou'd have it likewise, that SERAPIS was a third name for OSYRIS.

(b) Some ancient Authors maintain Serapis to have been the same with ESCULAPIOS.

(c) Vossius fancies that the Agyptians gave that name to Joseph, to whom they paid Divine Honours, in acknowledgment of the benefits their Country receiv'd from him; but if SERAPIS be the same with OSYRIS, he must be abundance older. We shall speak of the Temple of

Serapis, in the Article of Esculapius.

As for ISIS, Diodorus tells us, That the Ægyptians affirm, that ISIS invented divers medicaments, and that she was very expert in Physick: For which, say they, being already rais'd to be a Goddess, she still takes care of the bealth of Men. Hence it is, that they, who implore her succour, find themselves immediately reliev'd. They say, That the reputation of ISIS is not founded upon vain Fables, like those of the Greeks, but upon evidence of Fact. That 'tis supported by the testimony of almost all the Universe, who honour this Goddess for the succour they find from her in Physick. ISIS, say they, reveals Med cines to the fick by Dreams in their sleep, which never miss their effect; so that instances are daily seen of those, that recover their health, even after the Physicians have given 'em absolutely over.

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PHYSICK. Book I.

· This testimony of Diodorus is back'd by divers others. But whatever ISIS did in Phylick, we hear of no Books written by her as by HER-MES. We have nothing remaining of her, except (a) ISIS's Table, a piece very curious, (a) Kerher. and (as they fay) very ancient, written in Oedip. Egypt:

Ægyptian Characters, and charg'd with Hiero-Borneh. de glyphicks; that is, with mystical Figures, or ort. & progres. Emblems, which is in the Closet of the Duke Chim. of Savoy, of which we shall take further notice when we treat of the Table of HERMES, before-mention'd. There were in Galen's time certain Med'cines, that bore the name of Isis, which feem rather impos'd upon 'em to raife their value, than drawn from her invention.

OSYRIS and ISIS being dead, they were number'd among the Gods, as well as MER-CURY. It it be ask d, Why the Ancients made Gods of those that were mortal, and subjected to the same conditions with the rest of Mankind? Cicero (b) answers, That twas an esta- (b) De Nat. blish d custom in the World to deisie those persons, deor. Ilb. 2. that did any confiderable services to Mankind, as did HERCULES, CASTOR and POLLUX, ESCULAPIUS, BACCHUS, &c. All thefe, whom Cicero here mentions, are much later than OSYRIS and ISIS, who are the first that had this honour done em. We are inform'd at least, by Santthoniathon, (c) That the Phæ-(c) Eu eb. nicians and Ægyptians were the first, that held, prapar. Evang. as great Gods, the Inventors of things necessary to Life, and those that were thought to have done any mighty service to Mankind; and from them, says he, this custom has been received by all the rest. Clemens Alexandrinus says likewise, That the same practice was in use among the Chaldeans, and the Inhabitants of Arabia the Happy, of Paleftine, and of Persia, and all the Barbarians an general.

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CHAP. VII.

HORUS, APOLLO, or PEON. another Inventor of Phylick.

HE Invention of Physick has been given likewise to Horus, or Apollo, Son of Iss. This Goddess, according to Diodorus; finding in the water her Son Horus, who was slain by Titans, not only restor d him to life, but made him immortal also. He adds, That the name of Horus has been render'd Apollo, and that he was believ'd to have learn dihe Arts of Physick, and Divination, of his Mother Isis, and that he was very useful to Men by his Oracles, and by his Remedies. By what is past, Horus appears not to be the Inventor of Physick, having been taught it by his Mother; but if he be the same with Apollo, the sequel will prove him to have had the cre-

dit of inventing this Art himself. Cicero, who as we have feen multiply'd the

(a) De Natdeor. lib. 2.

Apollo's, amongst which Horus seems not to be included, unless we make him the same whom he calls the first of all the Apollo's, Son of Vulcan, and Patron of Athens. If Mercury and Vulcan, (who according to Cicero were both Sons of Calus) were Chanaan and Mifraim, Grandsons of Noah, (b) as Borrichius fancies; and if Osyris & progr. Chim. and Isy liv'd about that time, Horus their Son might be contemporary to the Son of Vulcan. And if, with the Author of the universal Bibliotheque, we subflicute Ofris to Mercury, the Apollo of Diodorus, and Cicero, will be, if not the same person, yet Brothers Children at

Mercuries, will have it, that there were (a) four

least. If there were really any one of that name, that fignalized himself by his Physick, it must be the Son of Is, the he were not the Apollo,

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whom Ovid (a) introduces laying claim to the (a) Inventum Invention of Physick, and the Vertues of Plants. Medicina me-We may pals the same censure upon the Apollo um est Opiof Ovid, and the rest of the Poets, as upon the terq; per Or-Prometheus of Aeschylus, that he is a feign d person, by whom the Sun was signified. To this Star they ascrib'd the rise of Physick, or jetta potentia rather a power of Life and Death over Men, to cause Pestilences, and to disperse em; for the Sun, or its heat, were esteem d the principle of Generation, and Corruption in all things, upon whose peculiar influence upon Animal Bodies, and those that surround 'em, Health and Discases did immediately depend.

Hyginus refines very much upon this, when he fays, (b) That Apollo was the first Oculist, al- (b) Fab. lib. 1. luding to the light of the Sun, and the appellation given him by the Poets, the Eye of the World. For the same reason he is said to be the God of Divination, because Light, or the Day, discovers what was hidden in the Night. By this he became more famous than the others, and his Temples were more frequented by those, that came to know their Fortunes, than to cure their Distempers. Others have thought, that the Art of Divination was joined to Physick, upon the account of the Prognosticks of Phyficians, (*) by which they frequently foretel, (*) This conwhat shall befal the Patient in the course of jedure seems

bem. Dicor &c herbarum subnobis. Metamorph.lib. I.

his distemper; which is, what procures the very natural, greatest veneration for the Profession. but I doubt the Art of Divination will appear to have been separated from Physick before the latter arvivid at any great skill in the Prognosticks, of which we find nothing before Hippocrates, but what the Coaca Pranctiones contain, which seem

to be the collective Body of the knowledge of his Predecessors in that kind. I rather think, that the Priests, who were the first Professors of both Arts, introduced Divination first into Physick, that they might supply their defects in the latter by the imaginary belies of the former, and support their credit jointly by bath, which they cou'd not by either apart.

It shou'd seem by the Etymology of the word Apollo. (c) 'Απόλλυμι. This etymology feems better grounded than that which deduces it from ἀπελάμνω, to expel; ζαολλών quafi ἀπελάμνω.

Apollo, which comes from a (c) Greek word fignifying to destroy, that the fick address d themselves to him, as much out of fear of mischief, as

hope of benefit; as they rais'd Altars to the Fever. Homer, where he once calls Apollo Saviour of the People, says a hundred times, that he wounds and smites afar off. He was Surnam'd likewise Alexicaeos, the Chaser of Evil, but we

find not that name in Homer.

He was call'd likewise (d) Paon, from a Verb, (d) Others fetch this word which fignifies according to some to heal, but vulgarly to strike. (e) Eustathius takes notice from nave, to that Homer's P. EON, the Physician of the cease, to put a stop, or appeale; Gods, was Apollo himself. It was a common peas'd Diseases, practice to give Apollo the Surname of Pean; Io Pean was the burthen of all the Hymns fung (e) Iliad. in his praise. Servius (f) observes that Paan (f) In Eneid. was a Dorick word, in which Dialect it usual 12. is to turn o into a, Paan for Page.

The Scholiast upon Nicander is of another (g) Schol. in mind; Paon, (g) says he, is Esculapius. There Nicand. Their is a passage likewise in the Plutus of Aristophanes, where the Surname of (h) Paon is given

tiac. phanes, where to Esculapius.

Proposition of a Physician. And Servius in the place before cited says, upon these words of Virgil, Pronium in Morem, That Pronium signifies Medicinals, or belonging to a Physician.

(i) Parere del S. Leonardo di Capoa intorno la Medicina. (i) A Learned Italian, who writ some years since in refutation of the Scholiast upon Nicander, alledges, That Esculapius was not yet Deify d in the days of Homer; but we shall see in the sequel, that his Apotheosis was pass d long before. We might support the Scholiast by the authority

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authority of Virgil, who attributes the raising to life Hippolitus to the power of the Herbs of Paon, thereby plainly intending Esculapius, whom he presently after calls the Son of Phœbus.

Artemidorus likewise confounds Esculapius (k) De Somu. with Paon: (k) If you dream, says he, that Es-interpret. lib. culapius removes, on comes to any place, or into 2 cap. 42. any House, tis a sign of the Plague, or other di-stemper; for tis on these occasions Men have need of this God. But if the sick dream so, 'tis a sign
of recovery; sor, adds he, this God is call'd
(1) PEON. So far Artemidorus; but, here, (1) mainer 3 it may be answer'd, that by Paon is meant no & Ocos A 624741.

more than Physician. Lucian, on the other hand, distinguishes formally between these two; for he introduces Hercules threatning Esculapius to maul him so, that (m) Paon himself shou d not be able to cure (m) Dialogues

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These different Authorities shew us, that the Ancients were divided upon the matter. At last, if Homer's PÆON, who was Physician to the Gods, was any other than Apollo, or Esculapius, he not having inform'd us what Family he was of, we need perplex our felves about the matter no farther.

CHAP. VIII.

ARABUS another Inventor of Physick.

F ARABUS I find nothing but these words in Pliny: (a) The Ægyptians will have it. (a) Lib. 7. that Physick was invented among them; others cap. 18. attribute the Invention to ARABUS, the Son of Babylone and Apollo.

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CHAP. IX.

ESCULAPIUS the most famous, or most generally known of the Inventors of Physick; or of those that brought the Art to some degree of Perfection. Wherein of CHIRON the CENTAUR, and the HEROES his Pupils; as also of MELAMPUS, and POLYIDUS.

of Med cine to Hermes, account Esculapius his Pupil. The aforecited Book, intituled Asclepius, which is the same name with Esculapius, introduces Hermes and Esculapius talking together, like Master and Scholar. And Julius Maternus Firmious says, upon the tradition of the Agyptians, (a) That the God Mercury communicated the secrets of Astrology, and Mathematicks, to Esculapius and Anubis; from whence we may infer, that he did not hide from the former his Skill in Physick, which was his prin-

cipal Study.

z. de Petofiri & Nicepio.

(b) Sancthoniathon. 1. ap. Philon.1.

(a) Lib. z.cap.

Tis the more probable, that Esculapius was instructed by Mercury, in that he was his Kinsman. (b) Syduc, or Sadoc, Brother of Misor Father of Hermes, having first had seven Sons call'd Dioscures, Cabires, or Corybantes, had an eighth, which was Esculapius, whose Mother was one of the seven Sister Titans Daughters to Saturn by his Wife Astarte. The Author from whom what is here said is drawn, adds, That the Cabires had Children, who found out whossome. Herbs, and remedies for the bitings of venemous Beasts, and that they made use of Enchantments.

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This was the Tradition of the Agyptians and Phenicians concerning Esculapius, who, according to them, must have been of the same Age and Family with the rest of the Inventors of Physick; of whom we have spoken already. Clemens Alexandrinus alone, after having told us, that Esculapius was of Memphis, and that he improv'd Physick, which Apis invented, feems to make him later; for he fays in another place, that he was Deify'd a little before the Trojan War; by which he feems to have confounded Esculapius the Agyptian, with Esculapius the Greek; of whom hereafter. But the Greeks make him not quite so old, as we shall see. Cicero after them says, that there were three Esculapius s; the first, whom the Arcadians worship, was the Son of Apollo. He invented the Probe, to probe wounds with, and taught the use of Bandage. The Jecond, was Son of the second MERCURY, Thunder-struck by Jupiter, and bury'd at the Cynosures. (a) The third, who was Son of (a) See the Arsippus and Arsinoe, invented Purgation and Chapter of Po-Tooth-drawing

If the first Esculapius of Cicero be the same of Paufanias, and Pindar speak, who was Son of Apollo and Coronis, he cannot be very ancient, having been educated by the Centaur CHIRON, who lived but just before the Trojan War, and having had two Sons present at that Siege.

All these Esculapius's may, in my opinion, be reduc'd to (b) one, so that if there ever were any (b) See the Esculapius, its probable he was a Phanician, or Chapter of the an Ægyptian; but he has been mulciplied, as Wife and most of the rest before him, by the slight of the Daughters of Greeks, with whom twas customary to adopt Esculapius. Ægyptian Fables, that they might honour their own Country with the production of any extraordinary Persons. Hence tis that their Esculapius is so recent, their Annals not reaching much higher than the War of Troy.

Yet this way thou'd there be but two Escalapius's, one Agyptian, and one Greek; but

This

the same motive, that prevailed upon the Country in general, to naturalize this Physician, induc'd several Provinces, and Cities, to put in their particular claim, each setting up a Trale apart, exclusive of all the rest

Title apart, exclusive of all the rest.

The Greek have been so unsuccessful in their

attempts, to find an etymology for the name in their Tongue, that tis alone a fufficient proof, that the word is not originally Greek.

(a) Agranging, the word is not originally Greek. The Reader may, in the (a) Margin, fee both theirs, and some etymologies drawn from the social that theirs, and some etymologies drawn from the (b) Phenician Language, and judge for himself. I shall here repeat, that 'tis probable there was but one Esculapius, and he a Phanician; or which is tantamount, that if there was a Greek of the same name and reputation, that he bor-

morerentur. row'd both of the former.

Or, according to the Etymologicum magnum, ο με ε ων τα σκέλη εσκληκέναι κ ξηραίνε-ทัพเฉ พอเย่ง ที่ว ๑๖๔ ซอ สืบหลุม ทัพเอร ซอร พออธิบชน ; อาอารายอย วูรี ที่พ enancivo. Or, according to Tzetzes, because he cur'd Ascles Tyrant of Epidaurus, their names were compounded; and be, instead of being call'd simply Hepius, or Apius, as before, was nam'd Asclepius: (b) Bochart derives Asclepius (whence the Latin Esculapius) from the Phænician, Is Calabi, viz. Caninus, upon the score of keeping Dogs in his Tem-. ples; of which, the reasons hereafter. Others derive it from Ez, and Keleb, of which the latter fignifies a Dog, the other a Goat, because of a tradition, that he was suckled by a Goat, and guarded by a Dog; of which more anon. Junius, Father-in-Law to Vossius, derives Asclepius from Ascalaphus, which signifies to change; Vossius de Philosophia. But in the same Tongue we find the words, Is Calaphot, A Man of the Knife, which etymology appears the more just, in that it expresses perfetly his Profession; his principal Talent being Surgery, as shall be shewn.

> The Esculapins of the Cyrenians, was likewise unquestionably the same with the Phanician; but of him, a word or two hereafter.

> However it be, Antiquity having left us nothing of the first, but the little we have cited, we must stick to the account the Greeks give of theirs. Of him by and by, but first a word or two concerning Chiron the Centaur, who was his Master.

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CHAP. X.

The Centaur C H I R O N, and the H E R O E S his Pupils in Physick.

THE Centaur CHIRON was (a) Son of (a) Pindar.

Saturn and Philira; and the Fable tells us, Pyth. Od. 6.
that the reason, why he was half Man, half Hygin. Fab.
Horse, (which the Poets call a Centaur) was, cap. 138.
that Saturn, while he was with Philira, appre-Apollon. Rhod.
hending a surprize from his Wife Rhea, turn'd Argonaut.
himself immediately into a Horse for a disguise. lib. 2. Grc.
Others say, that Chiron was seign'd to be half
Man half Beast, because he understood Physick
for both kinds; and Suidas says, that he wrote
a Book call'd (b) Horse-Med cine. Perhaps the (b) Immasser.
Fable has made a Centaur of him, because he was.
was of Thessay, the Country of those fictitious
Monsters; for Thessay being the place where
they first began to back Horses, those that first,
at a distance, saw a Man on Horseback, made
but one body of 'em.

(c) Some tell us simply, that Chiron invented (c) German. Physick, without specifying any kind. (d) Others Cafar in Arat. fay, that he first found Herbs, and Medicaments Phanom. for the cure of Diseases, and particularly (d) Galen. In-Wounds and Ulcers. (e) The Magnesians, his troduct. Plin. Country-men, offer to him, for this reason, lib.7.cap.46. the first fruits of Herbs, or Plants; and say, that (e) Plutarch. he was the first that wrote of Physick. From him, Sympos.lib.3. 'tis said, that Centaury, a Plant well known, qu. 1. took its name, as did also some others. They add, that Diana taught him the vertues of some other Simples. Others, after all, make him the (f) Inventor of Manual Operation only. (f) Hygin. This conceit is founded upon the etymology of cap. 27. his Name, which is plainly derived from a (g) xeig; from Greek word, which fignifies (g) a Hand, and whence Chirurfrom which the name Chirurgery is likewife gery, which figderiv'd. nifies working Surgery, with the Hand.

Surgery, or Physick, was not the only Science, of which Chiron was Master; he understood likewise Philosophy, Astronomy, Musick, Hunting, War, and other Arts. His habitation was in a Cave of Mount Pelion, whither all the great Men of his Time reforted for his instructions in these Arts and Sciences. The Heroes, whom he educated, were Hercules, Theseus, Aristeas, Telamon, Teucer, Jason, Peleus, Achilles, Patroclus, Palamedes, and Esculapius.

He taught Hercules not only the Art of War and Astronomy, but Physick also; in which, according to Plutarch, this Hero excell'd. Some interpret the passage of Euripides, which says, That Hercules hearing that Alceste was to die for her Husband Admetus, fought Death, and rescu'd her from him by force; after this manner.

(a) Alcestic being so ill, that her recovery was despair d of, Hercules, by his Med'cines, restord her to health. Tis said, that he bore the (*) Expeller of Surname of (*) 'Are Euroho, as well as Apollo, Evil. and for the same reason, that is, because he expell'd Diseases. But 'tis more probable he

was so call'd, because he clear'd the World of

divers Monsters, according to the Fable.

'Tis argued likewise, that Hercules underflood Physick, from the several Medicinal Plants, that bears his name. Theophrastus, Dioscorides, and other ancient Rotanists, speak of a fort of Poppy, call'd Hercules's Poppy. There was also another Plant call'd Heracleum. The Nymphaa was likewife call'd Heraclea. according to Pliny; who fays, that it iprung upon the Tomb of a Nymph, who died of Jealousie upon the account of Hercules, who had an Intrigue with another. There is also a sort of Panax, and some other Plants, nam'd from Hercules. Yet to me it feems probable, that these names were given since his time, to de-note the extraordinary force of these Plants, which they compard to the strength of Hercule s. For a like reason the Epilepsie, or Fallings Sickness,

(a) Muret. Var. Lection.

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Sickness, was call'd the Herculean Distemper, not that he was ever troubled with it, or knew how to cure it, (*) but because a power equal (*) or rather to that of Hercules is requir'd to subdue so diffi- because the cult a Malady. (a) This Hero had a Daughter strength of Hercall'd Hepione, who understood Physick like-cules is not wise. We shall see by and by another Hepione, sufficient to

(a) Epistol. Abderit, ad Hippocrat. Justin. lib. 13. Schol. in Apollon Rhod. Argonaut. lib. 2.

Aristans King of Arcadia, and Son of Apollo and Cyrene, was by his Father committed to the care of Chiron the Centaur, who taught him

Med cine and Divination. He is faid first to

Waristaus is have taught Men to make Oy!, and (*) Honey, Jaid to have and Cheefe-curds, and divers other things use-been the first ful to Society. To him is ascrib'd the discovery that kept Bees, of the virtues of Silphium or Laserpitium, whose and to have Gum, or Juice, inspissated, was very much in produc'd 'em use among the Ancients; but (†) at present, we after a strange either have it not, or don't certainly know it, manner. as the sequel will shew. Virg. Georg. 4.

(+) Some conclude it to be that kind of Ferula, which yields Alafortida, and which by most modern Bonatists is call'd Laserpitium.

Theseus had his education in the same School, and Theophrastus mentions a Plant that bore his name; whence some infer, that he found out the vertue of it, which was to looien the Belly.

Telamon, and his Son Tencer, come in with thele for an equal share of the knowledge of Physick. Philostratus vouches for the Father. And the (*) Teucrium, a Plant which bears his (*) Germans name, and is very well known, is also, accord-der. ing to the common tradition, an argument that he was the first discoverer of it.

Fason had likewise the reputation of a great Phytician, (a) of which the etymology of his

(a) Taoual, Name remains as a proof. '. medeor, to

to heal, or cure: Peleus also was admitted to the same honour. as well as his Son Achilles. The latter carried with him, to the Siege of Troy, a Lance given him by the Centaur, which had the virtue of healing the wounds it made, which Telephus experienc deto his relief.

(b) Lib. 23. cap 5. *

(b) Some, fays Pliny, pretend, that Achilles our d TELEPHUS with the Herb Achillea, which is a fort of a Yarrow, or Milfoil. Others say, That he found out * Vert de Gris, which is of great use in Salves, and for that reason, say they, Achilles is painted scraping the Verdigrise, which is the rust of Copper, from the point of his Spear. and dropping it into Telephus's wound.

eperbaps with equal reason) fancied Achilles the Inventor of ...

* Some have

Weapon Salve, or that he was possess'd of the secret, wherein, according to them, confisted the virtue, suppos'd to have been in his Spear, of curing the wounds it made.

Homer tells us, that Eurypylus being wounded, requested Patroclus, the friend of Achilles, (c) to (c) Iliad. 2. communicate to him some of those excellent fubl. fin. Remedies he had learn'd of his Hero (*) the (*) Patroclus Disciple of Chiron, the justest of all the having been Centaurs.

Companion, and · fellow Pupil to Achilles under Chiron, might reasonably have been thought not to have needed his Instructions.

To the authority of Homer we may join that of several other Poets, (d) who all agree that (d) Vindici-Achilles learn'd Med'cine of the Centaur anus, Siden. Chiron. Apollinari. Claudian. in

Pan, de 3. conful. Hotor. item ad Hadrianum.

Whether Patroclus understood Physick or not, and especially Surgery, after what has been faid, is scarce a question; for Eurypylus, an hotion and t apply fome (a) Palam Was no less væd all the Son of malignant

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in the afore-cited place, defires him to make an Incision into his Thigh, and draw out the head of the Arrow, with which he was wounded, and to wash the wound with water, and apply fomething to affwage the pain.

(a) Palamedes, by the instructions of Chiron, (a) Philostrate was no less a proficient in Med'cine than the in Heroicis. rest; for by his advice, the Plague, that ravag'd all the Cities of the Hellespont, and even Troy it felf, was stopp'd from coming into the Gracian Camp, which lay before the Town in a very unhealthy place. His method was to oblige em to a spare Diet, and much Exercise.

This is what is reported of these Heroes, as to Physick. I meet with no particular cures of Chiron's making, except that of Phanix (b) the (b) Apollo Son of Amintor, to whom he restor'd his fight, dor. lib. 3. after his Father, in a fit of Jealousie, had put his Eyes out. Galen says, that the Greeks call'd malignant Olcers, which were in a manner incurable, Chironian, because Chiron only cou'd cure em; tho it seems more reasonable to think they were so call'd for a quite contrary reason, that is, that Ulcers of that nature were despair'd of by that incomparable Surgeon.

* The Fable informs us, That Hercules having * Vide Ovid. unawares wounded Chiron with an Arrow dipt Metam. lib. 2; in the blood of the Lernean Hydra, the pain Possemori cuwas so insupportable, that the Centaur's great- pies tum, cum est trouble was, that being immortal he cou'd cruciabere dinot die Whereupon Hercules, to make him 12 Sanguine all the amends he cou'd, unbound Prometheus, Serpentis per who confented to become immortal in the room faucia memora of Chiron, who died according to his defire, recepto, Gc. and was translated to a place among the

This Centaur had two Daughters; one of which made her self famous by her predictions, and skill in Physick: Her name was Hippo. The other was call'd (c) Ocyroe, of whom Ovid (c) -Vocavit testifies that she understood her Father Arts. hæc artes contenta paternas Edidicisse suit, &c. Ovid. ibid.

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CHAP. XI.

MELAMPUS and POLYIDUS: Wherein is the first example of Purgation, and of a Mineral Remedy taken inwardly.

THEY were both of Argos. The first was Son of Amithaon, and Aglais, or of Idomenea Daughter of Abas. He is one of the most ancient Poets known, of whom Homer himfelf makes mention. He wrote several thousand Verses upon the Lamentations of Ceres, for the Rape of her Daughter, upon the Mysteries of that Goddels, and other subjects. He under-thood also the Art of Divination, and of Physick, two Arts in those days inseparable. There are yet some Books remaining under his name, which teach to tell Fortunes by Palpitations, by Moles, and other Natural Marks on the Body, which Books are manifestly spurious.

We have already taken notice of the means Melampus used to cure the Daughters of Pratus,

that had lost her Wits; which was to purge em with Hellebore, or with the Milk of his Goats, which had eaten it. Hence perhaps it was, that (a) Kaldolne, he had a (a) Surname given him, which feems to hint, that he was the first that used purging Med'cines; for tis certainly the oldest instance we have of the use of (b) Purgation. But is more probable, that he was so nam'd, because he was the first introducer of the pretended methods of Purgation; that is, by mashing, and purifying those, that lay under any differencer either of Mind, or Body, or that were foul with Crimes; which was not done by Medical Purgation, but by superstitious Rites, such as pro-

nouncing certain Verses, or Words, over the

Servius in 3 Georg.

(b) See the Chapter of Podalirius. Book Party, or galar'd at throus, or purpole

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Party, or to apply to 'em, or give 'em Herbs gather'd at times, and after a manner superstitious, or to wash 'em in Baths to that

purpole,

Melampus us'd all these means to the Daughters of Pratus. He not only gave 'em Hellebore, but he us'd also (a) Verses, or Charms, and after (a) The word caus'd em to bath in a certain Fountain in Ar- Charm comes cadia, call'd the * Chtorian Fountain, where from the Latin they finish d their purification. The Fable tells us, That from that time whoever taited fignifies a Song, that Water, contracted an aversion to Wine. Perje, or other (b) If this cure was extraordinary, the reward * Citorio quiwas no less considerable; for he agreed with cunq; fram de the Father of the Princesses, that he thould give fonte levarit, him one third of his Kingdom, another third Vina fugit, to his Brother Bias, and to each of 'em one of Amithaone the Princesses to Wife.

Carmen, which natus, Prætidas attonitas post-

cuam per carmen & herbas Eripuit furiis; purgamina mentis in illas Misst aquas : odiumq; meri permansit in undis. Ovid. Metam. lib. 15. (b) Apollodor, lib. 2.

Another cure we find reported of Melampus no less memorable than the former. (c) Iphiclus (c) Idem, lib. Son of Philacus, being unable to get Children, Melampus was desir'd to find him a remedy for his impotence; which he did thus. He facrific'd two Bulls, and cutting the entrails to pieces, he drew the Birds together, in order to an Augury. Amongst the rest came a Vulture, by whom he was inform'd, (d) that Phylacus, (d) Melampus formerly facrificing some Rams, left the Knife, as an Augur, with which he had cut their Throats, all bloudy understood the near his Son, who, being very young, was Language of frighted at it, and ran, and stuck it into a con-Birds. fecrated Chesnut-Tree, whose Bark afterwards cover'd it. The Vulture added, That if Iphiclus fetch'd that Knife, and scraping off the Rust, drank it in Wine for ten days together, he should foon be lufty and get Children. This counfel Melampus gave the young Prince, who obey d it with fuccels.

This is the first instance of a Mineral Medicine taken in wardly. We shall see in the second * The ruft of Part of this Hillory, what advantages * the Iron being a Chymical Physicians may draw from it. I can't marrial protell whether this Med'cine have any such efficadustion, can't cy, as is here afcribd to it; but Dioscorides be urg'd as an employ'd it to a purpose directly contrary. instance of Chymical Med cine, (a) The rust of Iron (fays he) hinders Women from conceiving. But what is most remarkable, is what soever that Iphiclus himself took it, and not his Wife. similitude the Chymists may

pretend it to bear to their artificial Crocus Martis- (a) Dioscor. lib. s.

* Melampus liv'd two hundred years before * Virgil makes the Siege of Troy. After his death he was look'd him contemporary with Chi- upon as a God, Temples were built in honour ron, who liv'd of him, and facrifice offer'd to him in several till he time of places of Greece. We have nothing to add to the Trojan what was faid in the beginning of this History War, or very concerning Polyidus, than that Melampus was near. cef his Great Uncle, if at least he be the same of fere mawhom Pausanias (b) makes mention. gistri, Phylinduces us to believe him to be so, is that he Syrides Chiron, fays that Polyidus was sent for from Megara, Amythaonito (c) purifie a Man that had committed Murusq; Melamder, which was the business of the Diviners; of pus, Georg. 3. which fort Polyidus was. de Peste. (b) Panfan.

Ins. 1. (c) Kabalesto, Lustrarc, to mash with Lustral Water. A Water something like the Holy-Water of the Roman Catholicks of our Times, but us d with more ceremony.

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CHAP. XII.

The History of ESCULAPIUS continued: Wherein by the way of CAD-MUS and BACCHUS, by some reputed the Inventors of Phylick.

HE shifting the Country of Esculapius, brings us at one step some Ages forwarder in the History of Physick. But the the Greeks had not purloyn'd him from his Country, as we have shewn, yet should we have been oblig'd to leap from Ægypt, or Phanicia into Greece, and leave untouch d this great interval, for want of Memoirs of the state of Phytick in those Countries during that time.

(a) Galen, supposing that Esculapius, that is, (a) Or the Au-Esculapius of Greece, was the first that brought ther of the Physick to perfection, will have it, that all Book, imituled, those, that preceded him in it, had no more The Physician, than a bare Empirical knowledge of the virtues which paffes of some Herbs, which they had experienc'd up- among his on tome occasions

He was indeed forced to confess, that, before supposed to be that, other Med cines, besides Herbs, were in ther Physician use in Agypt, as Homer witnesseth; and that nam'd Herotheir custom of opening their dead, in order dotus. to embalm 'em, must needs have taught 'em divers things of use to Surgery in particular, but thinks all their knowledge owing to Experience alone, without Reasoning; whereas, according to him Esculapius compleated Med cine, whose Physick he calls Divine, supposing him to derive it from his Father the God Apollo.

We shall see by and by, that Esculapins himfelf did not know much more than those Galen speaks of, who, in probability, are not much wrong'd by him. But, whatever their know-

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ing Esculapius.

(b) In Laconic.

He was (as has been faid) Son of Apollo and Coronis; of his birth Paufanias gives this account. (b) Coronis, being great by Apollo, going with her Father to Peloponesus, was deliver'd of a Son upon a Mountain in the Territories of Epidaurus, where the left him. A Goat-herd in the neighborhood missing his Dog, and one of his milch Goats, upon fearch found em both with the Child, the Goat giving him the Breast, and the Dog standing Centry. He observing, besides this, that the Child was surrounded with coelestial Fire, conceiv'd a great veneration for him. Others say, that he was the Son of Arsinoe, Daughter of Leucippus

* (c) Pindar gives another account of the * With Pindar matter. Goronis (fays he) being great with agrees Ovid in Child, yet being lavish of her favours to Ischys, a young Arcadian, Apollo was so provok'd, that he sent the Goddels Diana, his Sister, to Laceria, a City in Thessaly, where Coronis dwelt, to excite the Plague, whereof she died. But as the was laid upon the Pile, the God, remembring the burden of her Womb, came, and the same coun. fnatch'd the Child out of the flames, and carried him to Chiron the Centaur to be brought up.

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Apollo's own hand. Pulchior in tota quam Lariffæa Coronis non fuit Æmonia, Gc. Ov. Metam lib. 2. (c) Pythior. Od. 3.

He is by some reported to have been born *Or Tricca, at * Trica, a City of the same Province. thence call d. (d) Lastantins says, That his Parents were un-Triccæus. certain, that he was expos'd immediately after (d) Defall re- his birth, and found by Hunters nurs'd by a lig. lib. 1. cap. Bitch, that he was fent by the Hunters to Chiron, who taught him Phyfick. He adds, That he was a Messenian, but had his abode at Epidaurus.

Others

Others fay, That Apollo himself taught him his Art. Be it as it may, he was so good a proficient, that he cur'd, as Pindar fays, all that applied themselves to him, of all forts of Ulcers, Wounds, Fevers, and Pains, by (e) foft Incanta- (e) Manages tions, by sweetning Potions, by Incisions, or Re-

medies externally applied:

By Incantation here may be understood the power of Musick, which in many cases affords great relief. Apollo, the Father of Esculapius, being God of Musick, and Chiron, his Tutor, no. less a Musician than a Physician, he could not but be a great Master of both Arts. There is a passage in Galen, which may serve as a Comment upon this of Pindar. (f) I have cur'd (f) De sanj-(fays he) several persons, whose passions of mind tat, tuend. have render'd their Bodies diseas'd, by calming lib. I. cap. 8. the disorderly motions, and reducing their minds to their natural state of composure. If authority were requir'd to establish this method, I cou'd cite a very considerable one which is that of Esculapius the God of my Country, who us'd to relieve those, whose violent agitations of mind rais'd an intemperate heat in their Bodies, mith Songs, Farces, and Musick.

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CHAP. XIII.

Of CHARMS, and the manner how they were introduc'd into Physick. ESCULAPIUS us'd'em, as did all the rest of the Ancients.

Hat this way of curing Diseases is very ancient, is past doubt, and that it was in use (a) Endoid no at this time we have the testimony of (a) Homer, who tells us, That they stopp d the bleeding . Odyff. 19. of Ulysses, by means of Incantations or Charms.

Esculapius join'd this superstitious method of treating the Sick, to that was usually practic'd, which, according to Pindar, confifted of Potions; external Remedies, and manual Opera-

tions.

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cients, and

'Tis very probable, that at first they had recourse to these three ways only, as the most simple, and natural. But finding them frequently ineffectual, they betook themselves to Superstitions Means, perhaps out of a consideration *, that if they did no good, they did at probable, that least no harm. And tho' they might be (as they were first many now think em) vain, and ridiculous, yet 'twas sufficient to establish the use of 'em, that several fancied themselves relieved by em. And as the Imagination is not only contagious, but also very powerful in subjects where tis strong and lively, things in themselves of no force or among the Aneffect, might, by the mediation of Fancy, pro-

who being in other matters us'd to practice upon the credulity of the people, made use of the same artifice to maintain their reputation for Physick, a branch of their craft, that procur'd'em not the least veneration. Accordingly me find abundance of supposititious Books, of this kind, father'd by 'em upon their Gods; a cheat not impracticable to 'em, considering the manner of transmitting all knowledge of this kind among the ancient Ægyptians.

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duce very sensible effects, which those that faw 'em, expected from 'em again, indifferently, upon all occasions. * Besides, this fort of Remedies being neither nauseous, nor painful, they were submitted to with less reluctance; but if all these reasons were insufficient to esta- mining of themblish the credit of Superstitions Med cines, the selves by a napower Religion has over the minds of Men, tural Crisis, which is very great, was abusively employ d to might contrithat purpose, and finish'd their submission to bute more than

* The feeming efficacy of em. in cases deterall the rest: For, in matters

of Superstition among the ignorant, one shadow of success prevails against a hundred manifest contradictions, and encourages em against every days experience, as our Astrologers can witness.

These are the arguments of those, that reject all charms as trifles; but the more numerous are those, that believe the fact not impossible, tho the manner be inconceiveable: They bring the Holy Scripture to back their opinion. From thence at least they gather, that there were Enchanters in the time of Moses, and of the Apostles. It is said likewise in (b) Psalm 58. (b) Vid Hiero. That the Adder stoppeth her ears, and refuseth to zoicon. Bohear the voice of the Charmer. And the Prophet chart. lib. 3 Feremy threatens the Jews with the coming of cap 6. certain Serpents, upon whom Enchantments should have no power. I shall not enlarge upon this subject, tho' I thought my self oblig d to take notice of it in my way.

However it were, Charms, or Enchantments, made their way so well in Physick, that they have been practic'd in all Nations of the World, time out of mind. Nor is it among the fimple, and illiterate only, that they have gained ground, for the wifelt have paid no less

deference to em, as shall be shewn.

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CHAP. XIV.

Of AMULETS, and other sorts of CHARMS.

Isleases were sometimes charm'd by simple Words, or Magick Sentences, or Verses pronounc'd in the Ear of the Patient, or at a distance, with an intention of curing; which was accompany d with certain gestures, or mo-

tions of the Body.

* Sometimes they wrote these Sentences upon are many yet in certain things, and hung em about the Body of request with the Patient. These are what the Latins call d Amulets, Amuleta, from the Verb amovere, to one I met with take away, or remove. They call'd em also Proebia, or Proebra, from prohibere, to forbid, or keep off. The Greek in the same sense call'd up by those that 'em Apotropaa, Phylacteria, Amynteria, Alexiteria, Alexipharmaca, because they believ'd that these things did not only preserve, and deare the e. Inscribas charta fend em against all Incantations, or Charms (to which they alcrib'd as much power to cause. Diseases, as the Counter-Charms had to cure 'em) but that they also reliev'd 'em from Maladies arising from natural Causes.

The matter of these Amulets was taken from Stones, Metals, Simples, Animals, and in general from any thing in the World. They engrav'd upon Stones, or Metals, either Characters, Figures, or Words, which often fignified nothing, or were unintelligible to those that wrote em, and those that made use of em. They wrote likewise these words upon Paper, or other matter whatfoever. Or if they neither wrote, nor mark'd any thing upon matter proper for Amulets, they used abundance of superstitious ceremonies in their preparation and application; not to take notice of the pains

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they were at to watch a favourable disposition of the Stars. The Arabians nam'd this last fort of Amulets, which deriv'd their virtue chiefly from the influence of the Stars, Talismans, that is, Images.

These Amulets were of all forms, and fasten'd to all parts of the Body; whence they were call'd also Periapta and Periammata, from a Verb, which signifies to put round about anything.

Some resembled a piece of Money, with a hole * Of this fort punch'd in em, to hang by a * string about the was the Gold.

punched in em, to hang by a "string about the was the Gold Neck. Others were made into Rings for the given by our Finger, Bracelets for the Arm, Collars for the Kings, and the Neck, Crowns for the Head, &c. Kings of France, to

those whom they touch'd for Scrophulous Cases, vulgarly call'd from thence the King's Evil.

* Some Amulets there were, in which nei- * Of this fort ther Charms, nor Superstition, had any share; are the Blood-tho' no body cou'd account for the effects attrifone, the buted to'em. This sort of Amulets is yet ap- Snake stone, prov'd by divers Physicians, tho' others give no the Eagle-credit to'em. We shall have occasion to speak stone, Hoss of a again of these, and the rest, in the sequel of dead Man's Skull, Peony-Root, &cc. 10

which might wertues are assign'd by some. Vide Boyle of Specifick, Med'cines, Philosophical Transact. &c.

As for the Charms ESCULAPIUS us'd, I can't fee why they shou'd be charg'd as matter of blame upon him, in an Age of the grossest Idolatry and Ignorance, which are yet so much in use with divers Christians, who ought to have an abhorrence for such Remedies, or at least more wit than to conside in such sooleries. Whether it were in imitation of Esculapius I can't tell, that his Country-men, the Thesalians, have been so addicted to Incantations, that they were peculiarly remarkable for it; witness Apuleius his golden Ass, and abundance of other ancients

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CHAP. XV.

ESCULAPIUS embrac'd also the solid Physick. He is reputed the Author of CLINICK Med'cine: Wondrous Cures reported of him, as raising of the Dead.

CHarms were not the only Physick of ESCU-LAPIUS; what has been said, shews that he did not neglect the more substantial part of his Art. We shall see in the sequel, whether he brought Physick to the heighth of perfection, that some pretend, or not. Galen, in the place afore-cited, where he says, That Esculapius cur'd Diseases by Musick, &c. adds, That he order'd some to ride on Horseback, others to exercise in Armour; that he prescripted to em their several motions, and manner of arming. By this he should also be Author of the Gymnastick Medicine; of which hereafter.

He had likewise the reputation of inventing (a) Clinick Med cine, so call'd from a Greek word signifying a (b) Bed, to shew that he was the first that visited the sick in their Beds; which supposes, that the Physicians before him did not visit their Patients at their Houses. This is confirm'd by the practice of the Babylonians, who carried their sick to the Cross-ways for the advice of those that pass'd by. Chiron, perhaps, expected to be consulted at home. As

him that is confined to his Bed, as him that visits him there. For a third fignification, see Chap, of the Staves Physicians.

(a) Hygin.
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(b) Kaivin;
hence Kaivinos,
an Epithet
common both
to the Physician and Patient, signifying as well

for

for the Physicians of less note, 'tis probable they kept the Fairs and Markets to fell their Med'cines, as our Mountebanks do now, without troubling themselves to repeat their visits; and observe the changes that happen'd to their

Patients, as they do now.

This custom introduced by Esculapius, became afterwards a mark of distinction between his Imitators, who were call'd Clinicks, and the Empiricks, or Market-Hunters. His method succeeded so well for himself, that no Physick was talk'd of but that of Esculapius. Castor and Pollux took him along with 'em, in the famous Expedition of the Argonauts, where some furprizing cures, done upon Men given over for dead, got him the reputation of raising
Men actually from the Dead. (a) The Fable (a) Pindar?
adds, that, upon a complaint of Pluto, that, if Pyth. Od. 3: he were suffer'd to go on, no body wou'd die, Virgil. Anead. and Hell wou'd become a Desart, Jupiter slew 3. him with Thunder, and with him Hippolitus, *Anguitenens, the Son of Thefeus, whom he had reitor'd to by some taken Life; and, at the request of his Father Apollo, for Hercules, by translated him to a place among the Stars, un-others for Escuder the name of * Ophincus, a Constellation lapius. Vide above Scorpio. Cir. de nat.

Pindar says, That Esculapius was prevailed deor. 11b. 2. upon to raise Hippolitus, by the promise of a great Sum of Money; which gave occasion to (b) some to tax him with Covetousness: But (b) clem. Suidas refutes that scandal, and says, That he Alexandr. mon'd have done as much for Paulon, or Irus, or the veriest Beggar of 'em all; and 'tis but reasonable, that the Rich shou'd make up the deficiencies of the Poor. For, if at present we

don't grudge the Physician his Fees, even tho he kills his Patient, I can't see why Esculapius shou'd raise Men from the Dead gratis. (c) Ano-(c) Polyanthus ther Author fays, That Esculapius was Thunder-Cyrenzus, de struck for curing the Daughters of Pretus, a origine Ascle-Cure already ascrib'd to Melampus, and not for piadum. Vost. restoring Hippolitus. But if we believe the de Hist. Grze

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Fable, not only Hippolitus receiv'd that favour from him, but Capaneus, Lycurgus, Eriphilus, Tyndarus, Hymenaus, and even Glaucus the Son of Minos, of whom before with Polyidus.

CHAP. XVI.

Farther Authorities to prove that all the. Phylick of ESCULAPIUS was mithin a very little reducible to Surgery. PLATO's sense of his Phylick.

II/E have heard the Fabulous account of E/Eculapius; but Celsus and Suidas talk more naturally of him. If we may credit the latter, Esculapius did not put Jupiter to the expence of Thunder, (a) dying of a Peripneumony; Human Physick, of which he was the Inventor, failing him at his need. Celsus likewise tells us, That Esculapius came by his mighty Fame much cheaper than is reported. * There is no place, The Could 3, Tel lays he in his Preface, without Physick; for the most uncivilized Nations have the use of Herbs, and other familiar Remedies, for Wounds and θρώπων ιώτει- Diseases. The Greeks, indeed, improvidit farther than any other Nation, yet, even they, not * Hæ nuf- from the sirst Original, but a few Ages ago; for quam quidem Esculapius is the most ancient Author upon Record amongst'em: Who, because he refin'd this Science a little; which was before rude, and among ft the Vulgar, was promoted to be a God. His two Sons, Podalirius and Machaon, follow'd Agamemnon to the War of Troy, where they were very serviceable to their fellow Soldiers; yet Homer does not mention any service they did in the noverunt, &c, Plague, or any other distempers, only that they Eur'd

(a) OB addies ห่ออน (ชยากิขยนmorian agressin बंजमभामायर क्षेत्र मवां कि वे एमी) म कल्किए हेर्न हो राठ में लेश-MH5. * Hæc nufnonest. Siquidem impertiffimæ gentes herbas, aliaq; prompta in auxilium valnerum morborumq; Cels. Præfat.

cur'd wounds by Incision, and Medicaments. From whence 'tis plain, that they pretended to this part of Physick only, and that this is the ancientest.

(a) Pliny agrees with him; Physick, says he, has (a) Lib. 29; rais'd its Credit upon a Lye, feigning that Escula-cap. 1. pius was kill'd by Thunder, for restoring Life to the Son of Tindarus, and others, which made a mighty noise about the Time of the Trojan War; since which we have been better inform d in the Historical Truth of Fact, for all his skill lay in the cure of wounds.

We may urge likewise, that if Esculapius, or his Sons, had been Physicians, they wou'd have pal part of a Physicians skill: * They wou'd not uses this inhave given Eurypylus, when wounded, Broth stance as an made with Wine, Meal and Cheese ground in argument of the it; nor wou'd Machaon himself, with a wound in his shoulder, have drank Wine, which roes, which

Physicians hold to be hurtful to wounds. Constitution, that the wounded they might drink Wine; Tais preyueναις εναντιώτατον, παχύν, σολίτροφον, pernicious in inflamations, thick, and very nourishing; and this Nestor, the wifest of the Greeks, advises Machaon, the skilfullest in these Matters, to do every day, si long as he shou'd be laid up. From hence Athenaus infers, that 'twas not the practice of the great Men of Times to drink Wine, but upon extraordinary occasions. But whether this Advice was suitable to the Wisdom of Nestor, or the Skill of Machaon, I leave the learned Reader to judge. Vid. Athenæum, lib. 1. p. 10.

The answer Plato made to this objection, gives lo particular an Idea of the Physick of Efculapius and his Sons, that I can't forbear citing it at length. (b) 'Tis absurd, says he, that Men Shou'd want Physicians, not only for Wounds and (b) De Re-Diseases, arising from an ill disposition of the Air pub. Lib's. and the uncertainty of Weather, but from those This discourse too that spring from Sloth and Luxury, which, filmaximus Tyling em with Water and Wind as if their Rodies. ling em with Water and Wind, as if their Bodies rius, Serm. 29. were Lakes, or Sinks, have oblig'd the Successors of Esculapius to invent new names of Flatus, and Defluxions, or Catarrhs, never heard of before. What makes me conjecture at least, that these Distempers were unknown in Esculapius's time, is,

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That his Sons, at the Siege of Troy, did not forbid the Potion, that a Woman gave to Eurypylus, when he was wounded, made of Cheese ground, and Meal steep'd in Wine of * Pramnos; which are things that increase Phlegm. You will say, * Homer calls doubtless, that the draught was ridiculous, and not at all proper for a wounded Man; but you must The great varieknow, that the Physicians that succeeded Esculary of ancient conpius, knew nothing of the Phylick, now in use, before jectures about Herodicus; who is, as it were, the † PADAthe derivation GOGUE of DISEASES. He being Master of the Academy, where the Youth exercis d, and find-Thews the uncering himself a Valetudinarian, contriv d to make tainty of 'em; which whoever Gymnastick ; that is, the Art of Exercising the Body: a branch of Phylick, which brought both is curious to upon himself, and those that came after him, a know, may con great deal of trouble. How so, youll say? Why Jult the Scholia of Didymus he brought himself to a lingring death; for observing too carefully a distemper in it self mortal, upon the 11th Book of the Iliwhich of consequence he could not cure, he gave as, and Athehimself so entirely to enquire after a remedy, that næus, p. 30. quitting all other affairs, 'twas the business of his Nor is it less uncertain, what Life to torture his own Carcass; so that, tho the least deviation from his constant method of living, fort of Wine it was. Athenæus were a disease to him, he arriv'd not at Health, but at Old Age, which we call d'the PÆDAgives us two GOGLIE, or if you please, the GOVERNESS, descriptions of or NURSE of DISEASES, not of the DISEAS D. it directly con-Oh! noble Fruit of his Art, yet such as the Man trary one to deservid, that did not know, that twas not out of another. For Ignorance, or for want of Experience, that Escuthe first, fee lapius forbore to teach his Scholars so painful a the fo egoing we find pag. 30. method, but because he was of opinion, That in all

Tiveral de en Indpa, parin Errae vides, o Heguvel , हैंडा में के कि एक एक ידי סוטא או ליבוע סט ד של, מידב אַ אַנוּטבּ, נטידב שמאָטבּ, מאא מיניפּיבּ, און סאאויeas, 2) Suraluv Exer Suecescoar Here the Pramnian Wine is neither thick nor (west, but a rough, hard, strong Wine. The testimony of Aristophanes, which he immediately subjoyns, is to the same purpose, that the Athenians neither loved harsh grating Poets, nor crabbed Pramnian Wine, that contracted their Brows, and their Anus. The Reader may compare this paffage with that in the note immediately foregoing and as he pleases take or rejest either. + Si the Author translates it, whose words I thought it best to stick to, not having at present an opportunity of consulting the Original.

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Cities, and well regulated Societies, where every Man has his task affign'd him, no Man can, or ought to have leisure to be a Valetudinarian all his Life, and bestow his whole care upon his Carcass.

To be convinc'd of the Justice of Esculapius's proceedings, we need only to reflect upon the different conduct of Labouring Men, and Gentlemen, in such cases. If a Mason, or a Carpenter, falls sick, he desires his Physician to expedite his Cure by VOMIT, or PURGE, or Manual Operation, either by Incision, or Cautery. If he orders him a long course of Physick, he tells him, That he has no leisure to be sick, that he can't afford to protract a Life of misery, and languish perpetually idle under the protection of Physick. He dismisses his Physician, and returning to his usual course of Life, falls to work, and recovers his health; or, if

the Disease proves too mighty for him, he dies, and is rid at once of Life, and the troubles of the World. * This no doubt is the true use, that all Me- upon any terms, and as willing chanicks ought to make of Physick, to whom Work is so necessary, that when they can follow it no longer, Death is a favour. But it may be objected,

penters, and all other Artificers. of another mind; as fond of Life to be idle as e'er a Gentleman of em all, and I doubt they're fo all the World over, whatever they might be in Plato's Common-wealth.

* I find our Masons, and Car-

that with the Rich, that live upon their Rents, the case alters, for they can't be reduced to that hard choice of Working or Dying. But consider that what soever a Man's Condition, or Profession be, the Publick Good requires, that he should not be idle, but that every one should be industrious in his station; which can't be while he is wholly taken up about himself, and his solicitude for his health makes him fancy himself continually sick. Thus this new Phyfick is not only injurious to all the Individuals, but also to the Community in general. Twas upon conviction of these Truths, that Esculapius limited his Instructions to the use of a sound Constitution, and good Education, and was contented to teach the Method of curing Diseases arising from external Canfes Causes, only by a few Remedies taken, or Incision

* Plato in this place feems to contradich Hyginus before cited, who makes Esculapius the Inventor of Clinick Med'cine. For if he was the first that confin'd the Sick to their Beds, he was very far from not altering their course of Living, and permitting em to follow their ordinary occasions. But if what Plato affirms when the practice of Esculapius, I shou'd, in spite of bis Apology, suffect a less honourable reason for it.

made, without changing their

* usual manner of living, or
diverting them from their business. As for Valetudinarians,
whose decay is inward, he wou d
not undertake em, nor attempt
to prolong their Lives, for fear,
being enseebled, and exhausted
they shou'd beget Children as infirm as themselves, neither thinking it for the good of the Valetudinarians themselves, nor of
the Societies of which they were
Members, that Men shou'd continue in the World, who cou'd

tinue in the World, who could not live as others did. The Sons of Esculapius cleans'd from the bloud the wounds of Menelaus, wounded by Pandarus, and applied assuging Ointments, but they did not caution either him, or Eurypylus, against eating or drinking of any kind, as thinking their Med cines sufficient to cure the wounds of Men of good habit of Body, and that were temperate, tho they did drink Wine. As for Men, that were unhealthy, either naturally, or through intemperance, they thought it not expedient, either for themselves, or others, that they should live, and that Physick was not made for em, and that twas not their duty to cure em, tho they were as rich as Midas.

There is a great Analogy between this way of treating the Sick, and the management of new born Children among the Lacedemonians, who us'd to plunge 'em over Head and Earsin Wine, tho they knew it caus'd those, that were of tender constitutions, to die of Fits. They thought their pains ill bestow d, upon any but hardy, robust Children, the rest, in their opinion, were not worth the rearing. Upon the same account, a fort of Robbers call d Bohemians, bath their Children as soon as born in the next Spring, to try, and season em for the fa-

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tigue of their way of living. * Virgil fays the * Durum a fame of the ancient Latins. natos ad flumi-

na primum Deferimus sævoq; gelu duramus & undis. Aneid. lib. 9. Τίς ω αν ήμων σωομείνειε των παρ ήμων ανθρώπων, ευθυς άμα τω RUPH THERE IT DEQUOV TO GEE O OT THE TOV TO ALLOW DEPEND DEVILLE TO καντάν θα καθάπερ φασι τες Γερμανές άμα πειρονά στε της φύσιος άμα Τε κρατύνειν τα σώματα βάτοτοντας έις το ψυχεριώ δως ώσπες τ διά»

muegy of Inegv. Galen. lib. 1. de tuenda Sanitate, This was the general Custom of the ancient Celia, that liv'd near the Rhine; They laid the Child, as soon was born, upon a sort of Shield (super scutum) and put it affoat upon the Rhine; if it swam, they receiv'd it as legitimate, otherwise they suffer'd it to perish as spurious. Hence Nazianzen, in an elegant Greek Epigram says, They essay'd by the Rhine whether their Children were adulterate, or not, as they do Gold by the Copper. This Custom abundance of Authors take notice of, as Aristot. Polit. lib. 7. cap. 17. Claudian. 2 Ruffin. Nonnus Dionys. 1. 23. Julian. Cæs. Epist. ad Max. Gc. Whether this were a true test, their Women best cou'd tell, who had better proof, and no doubt laugh'd at the superstition of their Husbands. But Galen gives us likewise another reason, which was at first to season them for the Hardships they were after to endure, as they harden Iron, by plunging it red hot into cold Water; but he questions whether the Roman Bodies wou'd bear such usage.

The like Custom is reported of several Nations in Africa to this day. How this practice may agree with hot Regions I dare not undertake to determine, but I am confident 'twou'd be no test of the strength of their con-Stitutions here, where for many reasons I am apt to think, the lustiest Children wou'd be the most likely to perish by the experiment, when many more infirm might escape.

At this rate the good Esculaping was no extraordinary Physician for Ladies, or Hypochondriacks; but 'tis no Treason to doubt the Authority of Plato's report. In all appearance Esculapins and his Sons knew no better; and the fequel will shew, that at that time Dietetick Med'cine was absolutely unknown. † Those With us, the Ancients were, in that respect, about the level Country people of the Country people with us now, who are in most parts, yet so much strangers to a sick Diet, that if that are remote a Fever, or other diftemper, gives 'em an en- from Civies and tire difgust to their usual Food, they eat no- give their Sick thing at all.

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Galen, or Herodotus the Physician, had much reason to tell us, that the Physick of Esculapius was perfect, entirely consummate, and divine, for the Art had made but very ilender advances in his time; and his own, and his Sons skill in

* Qui, queniam adhuc rudem & vulgarem hanc icientiam paulò subtiliùs excoluit, in deorum numerum est receptus. Hujus deinde duo filii Podal r us, & Machaon, Gc. Celf. Prafat. pag. 1. (a) See Chap. the 9th and 10th.

it, were but very rude, as * Celsus takes notice. Their skill, fays this Author, and with him Pliny, feems not to have exceeded the limits of Surgery, as the etymology of the names (a) Chiron and Efculapius seem to insinuate. The principal cure perform'd

by the latter, and which gave him the reputation of raising Men from the dead, was evidently Chirurgical, being that of Hyppolitus, who was torn, or broken to pieces by Horses; and we read not of any other, in which he used in-

These reasons, indeed, are not alone suffi-

ternal Rémedies.

cient to exclude Esculapius, and his Sons, from the number of Physicians, since they might have extended their practice farther than we know. The argument drawn from Homer's filence of their other cures, is no necessary proof that they cur'd nothing but wounds; the gravity of Epick Poetry would not suffer him to represent his Heroes pining with the Cholick, or languishing under a Diarrhaa. (*) Nor is it a wonder, that Homer takes no notice of any service done by Podalirius and Machaon, to the Pestilentials of the Gracian Camp; for it may be inferred, from what he says upon that subject, that those Ancients thought the cure of that mer, which in diftemper much above the power of humane skill, and expected no relief, but what came this case. For immediately from their Gods, whose wrath besides the rea. they esteem d the only cause of it.

fons here produced by the Author against it, it may be objerved, that the Plague he mentions, was the grand Machine, upon which the whole Fable of the Iliad moves; Agamemoon had taken away the Daughter of

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Chryses, Apollo's Priest. Apollo resents the affront, and in revenge sends a Plague among the Greeks; Chalcas their Augur sinds out the cause of it, and advises a Sacrifice to the God, and Restitution, with a present to the Priest. Achilles insists violently to have this Advice put in execution; Agamemuon complies, and in return seizes upon Achilles's Mistre's. Thence arises a quarrel between them two, which, with the consequences of it, is the main design of the Iliad. Now if Podalirius, and Machaen, cou'd have cur'd this Plague, there had been no need of supplicating Apollo, and consequently no occasion of quarrel betwixt the two Generals, which had destroy'd the whole Fable. This may serve as a caution not to ground too much in matters natural, or historical, upon the Authority of the Poets, much less upon their silence; the want of which caution has led so great a Man as Celsus (Ican't say positively into an errour, but) manifestly into false reasoning.

But if we must not deny Esculapius, and his Sons, to have been Physicians, because we find no instances of their undertaking inward Maladies, yet we ought therefore certainly not to vouch em as such, without sufficient evidence. The testimony of Galen, that he cur'd Diseases by Musick, and Exercise on foot, and Horseback, &c. may justly be suspected; for he, be-

ing of a (c) City confectated to Escalapius, was oblig'd to speak advantageously of the God of his Country, as himfelf calls him. The authority of Pindar, already cited, and of other Poets, who mention him, is insufficient, ex-

(c) Pergamus, where he was worshipped, and had a Temple no less famous than that at Epidaurus. Lucian says that he had a Shop, and practised Physick there. Vid. Lucian Icaromenip.

aggerations being inseparable from Poetry. The almost universal consent of Antiquity, that acknowledg d him, as the Inventor of Physick in general, and scriffe d to him as a God, that presided over the health of Men, is of much greater weight.

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CHAP. XVII.

The common Opinion, which makes ES-CULAPIUS the Author of Phyfick in general, reconcil d to that which allows him the knowledge of Surgery only. The Antiquity, and Necessity of this part of Physick is shewn, and how far ES-CULAPIUS might carry it, is examin'd.

TO reconcile the general Opinion to that of Celsus, we must suppose, that in the time of Chiron and Esculapius, Surgery was the part of Physick most in request, or look'd upon as most necessary; the other, perhaps, being exercised indifferently by all forts of persons, or not feeming to be of equal service.

Not that Mens Bodies were at that time differently made from ours now, or they exempt from inward distempers, altho' suppos'd to be more robust, and less subject to 'em, than we are; but when they were surprized (for instance) by a Fever, or a Pleurisie, they waited with patience the motions of Nature: If they we call Kitchin took any thing, 'twas some (*) familiar Medicine, which their own, or their Neighbour's

experience, who made no profession of Medicine, furnish'd em with.

These means often succeeded; but the this easie, common method, might be of use in disorders of the humours, 'twas plain, it cou'd be of no service to a broken Arm, or Shoulder flipp'd, cases of this nature requiring a particular experience, and dexterity of hand, which were not to be acquir'd under long Practice: there was a necessity, that some shou'd apply themselves more particularly to it, to succeed the better in it; and thence, by way of Excellence.

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cellence, they were call'd Physicians, because they cur'd Maladies, which others cou'd not. They might, perhaps, cure some inward Diseases, but the fairest prospect of their Art lay not on that side. Twas, undoubtedly, for the preceding reason, that Celsus esteem'd Surgery to be the most ancient part of Physick; they cou'd, in some measure, dispence with the other branch, but this must needs come into play almost as soon as there were Men; for if the Atrength of Constitution, and the simple and uniform manner of living, among the primitive Men, render'd em less obnoxious to diseases, they became not thereby invulnerable, nor excus d from the accidents of breaking a Leg, or an Arm. If therefore the Itrength of Nature was no protection from thele misfortunes, they must of necessity have recourse to other asfistance. Those therefore, that fignaliz d themfelves by their address on these occasions, became very confiderable, and were very much respected among Men for the visible need they had of em; which caus'd (*) Homer to fay, (*) Intege > A Physician was worth more than abundance of a ne worker other Men.

Add to the certain need Men had of Surgery, Ander. the manifest relief they found by it, and there will no scruple remain, why this part of Phy-

fick shou'd establish it self in the World earlier than the rest. (b) The effects of it (viz. etissimus. Siquidem in morbis Surgery) are the most evident. of any in Physick (lays Celsus). In diseases Fortune bears great Sway; and the same things are "valetudo medicina, an corporis sometimes beneficial, sometimes ineffectual; so that 'tis doubt-

avraEIG Iliad. A.

(b) Estq; ejus effectus inter omnes Medicinæ partes evidencum multum fortuna conferat, eademo; sæpe salutaria, sæpe vana fint; potest dubitari secunda beneficio contigerit. In his quoque in quibus medicamentis maxime utimur, quamvis profectus

evidentior eft, tamen sanitatem & per hæc frustra quæri, & fine his reddi sæpe manifestum est. Sicut in oculis quoq; deprehendi potest 3 qui a medicis dià vexati, fine his interdum fanescunt. At in ca parte, quæ manu curat, evidens oft, omnem profectium, ut aliquid ab aliis adjuvetur, hine tamen plurimum trahere, Celf. prafat lib 7.

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ful, whether the cure be owing to the goodness of the Remedy, or the Constitution even where Medicines are most necessary; tho their use be somewhat more evident, they frequently fail of restoring health, which is often recover d without em. As sore Eyes, after they ve been long tormented in vain by Physicians, sometimes do well when given over. But in cures by Manual Operation, tho other things may be of some help, yet the main success is owing to that.

* The immediate terror, and anxiety, that wounds and fractures produc'd, either thro great profusions of Blood, or agonies of Pain, procur'd a great veneration for those that afforded any comfort or relief. Whereas the advance of Diseases being less senfible, having seldom any thing of terror in their approach, 'tis probable that most of 'em were little heeded, till they were ready to determine by a natural Crisis, or were so radicated, that 'twas past the power of Physick, especially in its infancy, to relieve em. As for those acute distempers, that were of swifter execution, such as Pestilentials, they were generally mortal; by which means, Physick made but very slow advances, till after some Ages (pent in collecting of Observations, it came to the heighth of reputation under Hippocrates.

† With us the Country People, in all acute Cases, and even in Chronical ones too, when they are so far

Thus far Celsus. * Such visible relief cou'd not but make an impression upon the most stupid people; an advantage the rest of Physick had not. Some have thought it a trifle, that they might abfolutely dispence with the want of: Others that cou'd not think so meanly of it, yet thought they need not be fo folicitous about it, every one being Physician enough for himself; at most, that twas fufficient to confult his Neighbour. We see the Peasants, to this day, those especially that live remote from great Towns, arrive at a confiderable age, without once making use of a Physician. + But if any accident happens that requires the affiftance of a Surgeon, he is presently fent for.

gone that the symptoms begin to grow urgent, and the danger appears, have recourse to some charitable Lady, or skilful old Woman, that dispences Cordials, and other Medicines, from a Receipt-Book, or to some consident Water-casting Quack, of which there are swarms every where. So, far are they from slighting inward Diseases, that they eatch at any the most delusive shadow of assistance. If they don't consult real Physicians, tis because of the difficulty or charge, the Patient being generally weak before he desires

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Id:

it, and unable to attend, or fend for a Pwysician; and those whom they depute for that purpose being usually persons interested in the expence, content themselves with the cheapest, and easiest means of shewing their care, satisfying themselves with a seconing, or superficial discharge of their duty. The same shifts are made in cases of Surgery.

The Greeks at that time were much upon the fame foot; the Surgeon was all the Physician they had. Tis further probable, that the Surgery of Esculapius, and his Son, was not arriv'd at the perfection tis now at, nor that Hippocrates brought it to, the use of Incisions and Cauteries not having been then lo common as it has since been. These ancient Masters cou'd Set broken Bones, and reduce Joints dislocated; and if they had wounds under their care, contented themselves barely to make the Incisions necessary to draw out an Arrow, or Dart, from the part wounded, without extending that operation to the purposes for which 'tis now in use. Much less did they use the Cantery, or Application of Fire, as fince; using only, on those occasions, a few (a) specifick Herbs, (a) Em si (b) or assuring Remedies. This was the occa-bilarguas fion that Chiron was reputed the Inventor of Tikens. the use of Herbs in Surgery. The reception that the Romans gave their first Physician, that (b) 'Haze; is, their first Surgeon, that came among em, Juineara confirms this conjecture. The method he us d, which was that then in practice in Greece, where variation it was at that time pretty well improv'd, appear'd to them fo cruel and barbarous, that they look d upon him as the common Executioner. 'Tis not probable that they were wholly without Surgery before the arrival of that stranger, their continual Wars made that Art absolutely necessary to 'em; but being used to a milder method, such as we suppose Escalapius's to have been, they could not but think the new Surgery extreamly harih.

I doubt not but it appears strange thus to degrade Esculapius, and his Sons; and 'tis hard to believe, that Men that knew, according to

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our supposition, little more than any ordinary Bone-fetter, or Country Surgeon, shou'd carry the honour of being the Inventors of Physick. But our furprize will cease, when we consider that Surgery, being one of the principal parts of Physick, and Esculapius and his Sons practising at a time, when there were no Physicians, but Surgeons, or who were also Surgeons, and were more confider'd upon that score, they might naturally enough pals for Inventors of an Art in general, of which they practic'd the part most in request in their time. In the fecond place we must take notice, that the Esculapius was more celebrated for his Surgery than Physick, yet it does not follow from thence, that he concern'd himself not at all with the latter. 'Tis likely, as we have said, that he undertook inward Maladies as well as outward, and that he practic'd all parts of Physick, as did all that follow'd him, to Hippecrates, and long after him. This, in my opinion, is the most reasonable explication of these passages of Celsus and Pliny, and fittest to reconcile their opinion with that which is vulgarly receiv'd.

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CHAP. XVIII.

Supposing there were two ESCULA-PIUS's, one an Ægyptian, the other a Greek, we may thence infer, that the former had more knowledge than the latter, or that they both were severally the Inventors of Physick, each in his own Country: Wherein the manner, how this Art was transmitted from one Nation to another, is occafionally examin d.

MEntion having been made of another Escularius, an Egyptian, and the Inventor of Physick, any one might suppose him more skilful than the Greek, and that he was Master of his profession in its utmost latitude. These two Escularius's may reasonably be reduc'd to one; but if there must needs be two, an Egyptian and a Greek; tis possible that one might have a more extended knowledge than the other; but finding no certain information thereof, we leave the Reader to determine for himself. As to the latter, Surgery appears to have been his chief talent.

Upon this a question may arise; Whether if there were two Esculapines, each were the Inventor of Physick in his own Country? To which it may be answered, That we see nothing to the contrary, but that each might pass for such among his Country Men.

(a) The Magnesians affirm, that Chiron was (a) Plutarch. the first that wrote of Physick. The Tyrians Sympos lib.3: maintain the same of their King Cadmus, to quast. 1. whom they offer'd first-fruits of Plants, out of a perswasion that he first taught the use of 'em

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and India, was by those people honour'd as the Author of Med cine; whether it were because he discover d the virtues of the Lvy, or because he taught the use of Wine, which has caus'd him to be taken for Noah, they can't all be in the right, all that we can from thence infer is, that Chiron, Cadmus and Bacchus, were severally the first that introduc'd the practice into their own Countries: the same might be the case not only of the two Esculapius's, but of divers others in distant parts of the World, whether

at the same, or different times.

It may be further question d; Whether these Inventors, or reputed Inventors of Physick, have not borrow'd one from another? Every one, perhaps, might at first make his own Experiments and Discoveries at home, without Foreign affistance, by which they were bounded, while unacquainted with Commerce; but beginning, one after another, to shake off their primitive Barbarity, and Traffick being insenfibly establish d among em, their discoveries were at the same time exchang'd, every one being desirous to imitate, or introduce into his own Country, what he found useful abroad. Thus Phyfick came to be establish d and perfected every where, as fast as they could unite, to their own, those Lights which were reflected from abroad.

But, tho' the knowledge of these first beginners, in every place, were but very mean, compar'd with that of those that came after em, yet, because they laid the foundations, and were the most perfect of their Times, they were honour'd, as if no possible improvements

were to be made upon them.

This, in my mind, is the just Idea of these reputed Inventors of Physick. But there is yet this difference between the first Esculapius, and the rest whom the Greeks mention, That if he be as old as is prerended, he will appear not only only where in brown Co tokthe ar That we der question altivated Ph the Agmia who are like known of An; and th thathey bor furnish'd'en all that was

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only to have laid the first grounds of this Art in his own Country, as all the rest in theirs, but to be the ancientest of all.

What we have just now said starts yet another question: Who were the first People that cultivated Physick? There's no question, but the Agyptians, or Phanicians, were the first, who are likewise the most ancient People known. Ægypt has been call'd, the Mother of Arts; and the Greeks themselves acknowledge, that they borrow'd their Religion, and almost all the Sciences, and curious Arts. Phanicia furnish'd 'em with the use of Letters; so that the Greeks, in a manner, held of these People all that was nice among em, which they receiv'd pretty late too; as did the Romans after them, who tarry'd a long time e'er they introduc'd into their State, what they in their turn deriv'd from the Greeks of this fort of knowledge.

CHAP. XIX.

PODALIRIUS and MACHAON, Esculapius's two Sons, famous Physicians, or Surgeons; their Wives and Families.

(a) Ome Ancients have believ'd, that the (a) See Eulatter was only a Surgeon, but that the ttath. in Iliad. former was a Phylician. What has been said before of their Father, may determine that point. That Machaon was the eldest, may be inferr'd from what Q. Calaber makes Podalirius lay upon the occasion of his death; That his dear Brother had brought him up like a Son, after their Father was taken into Heaven, and that he had taught him to cure Diseases.

(b) Modaker (b) Tho' Homer always names Podalirius ther, 'tis only for the convenience of his Metre. Machaon seems to have been esteem'd, and preferr'd before his Brother, by the great Men of the Army. He dress'd Menalaus, wounded by Pandarus, wiping first the blood from the

ATU Enpulhous, which Portus in his Latin Ver sion of the Iliad renders, Sanguinuc exucto, Iliad. A.

Homer uses, has written. And after having cleans'd the wound, he applied some

† Tarda Philoctetæ sanavit crura Machaon. Prop. lib. 2. This, and Virgil's Testimony, that he was included in the Wooden Horse, are directly repugnant to Paulanias, and Q. Calaber, who say that Machaon was slain before the Walls of Troy, by Eurypylus, in fingle combat. For the stratagem of the Wooden Horse decided the fate of Troy, and this cure was tnade in his return. Vide infra.

softming Remedies, as his Father did. + Machaon likewise it was, that cur'd PhiloEtetes of a lameness, contracted by letting an Arrow, dipt in the Gall of the Lernean Hydra, a Legacy of Hercules at his death, fall upon his foot. By this cure Machaon shou'd have been a more expert Surgeon than Chiron the Centaur, who cou'd not cure himself of a wound by the fame | weapon. As for the rest, both the Bro-

wound, and not sucking it with

his lips, * as a certain learned

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fignification of the word, that

thers were as well Soldiers as Physicians; and Machaon seems to have been very brave. Homer tells us of a wound he receiv'd in the shoulder, in a sally of the Trojans. He was likewise one of those that were enclosed in the Wooden Horse, that famous Machine by which the Greeks took Trey. He lost his life in single (c) Duel with Nireus, or, as (d) some others Fab.lib.1. cap. will have it, with Eurypylus Son of Telephus, during the Siege of Troy. Both the Brothers are con Q. Calaber, reckon'd among the Gallants of Helen,

(e) Anticlea Wife to Machaon, was Daughter to Diocles King of Messenia: By her he had two Sons, Nicomachus and Gorgasus, who refided at Phera, and possess'd the Kingdom of

8L 108, 113. (d) Paulan, Lalib, 6, & 7. (e) Pausan. in

(c) Hygin.

(Chap. 10.

Messeniacis. Strab. lib. 8.

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their Grandfather, till the Heraelians, at their return from Troy, made themselves Masters of Messenia, and the rest of Peloponnesus; from whence they drove both them, and others. Pausanias mentions some other Sons of Machaon, as Sphyrus, Alexanor, and Polemocrates. This doubt is Whether * Machaon were a King in his own easily resolved, Right, or in Right of his Wife only, is uncer-for his Wife's tain; but Homer, in two or three several pla-Inheritance was ces, calls him (a) Pastor of the People, which is Moffenia in Pethe Title he gives Agamemnon, and the relt of lop aneits, and the Kings. Paufanias adds, That he was bu-bis Subjetts, or ried in Messenia, whither Nestor had caus'd Soldiers, were his Bones to be convey'd from before Troy.

Theffalians, os Homer witnef-

fes, of Trica, by some said to be the place both of his Fathers and his Birth. Of oi Emorto Teinns et innosoroso. Iliad. A.

(a) Hospieva rawy. Iliad. r.

Podalirius, in his return from Troy, was cast upon the Coast of Caria by a storm, where he was entertain'd by a Shepherd; who under-standing that he was a Physician, brought him to King Damathaus, whose Daughter had got a fall from a House-top. Her he cur'd by letting her blood in both arms, which so affected the King, that he gave her him for a Wife, and with her the + Chersonese, where he built two + Not the Cities, Syrna so nam d from his Wife Syrna, and Achaian Penine Bybassus from the Shepherd, that receiv'd him sula, call'd after his Wreck.

Peloponnesus, lying between

the Agean and Ponian Seas, mention'd before as the Dower of hu Brothers Wife, but the Thracian, between the Propontis and the Eurine Seas.

He had, among other Children, a Son call'd Hippolochus, from whom Hippocrates derivd himfelf; as we shall see hereafter.

Telephus, du-Brothers are Helen. was Daughter ly her he had alm, who ree Kingdom of

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CHAP. XX.

The first instance of PHLEBOTO-MY; Reflections upon the Antiquity and Invention of that Remedy, and of PURGATION; And, upon the opinion, that Brutes taught Men the first use of divers Med'cines.

His is what is related of the Sons of Esculaping: The latter having given us the first instance of Blood-letting, it may deserve our further consideration. Stephanus Byzaminus, from whom we have taken this relation, not telling us where he had it, and being the only Evidence, the fact is yet very questionable.

(a) Parere del S. Lionardo di Capoa intorno la Medicina.

(a) A modern Author, before cited, thinks the filence of Homer a sufficient argument to prove that it was not known in his days ; and that, if he had been acquainted with a Remedy of that nature, he wou'd sooner have taken notice of it, than of a hundred other trifles with which he stuffs his Poem. But to this we may answer, That Homer not writing of Phylick, his filence is no argument on either side-in this case. If it be objected, that he has lpoken largely of Moly, and Nepenthe, it may be alledg d that the Laws of Epick, and Sublime Poetry, allow it. The

* Tho' there be a Plant still Moly being a fort of Counknown by the name of Homer's ter-charm to Incantations Moly, yet it may be look'd upon as was as natural an Instrument & Poetical Being, rais'd only to of this fort of Poetry, as Ens. ferve the Poet's turn, as an under chantments themselves. As Machine in the conduct of his Poem,

no such qualities appearing, in reality, in the Plant that bears the name. Vide Odyff. K.

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for the † Nepenthe, tho' it were only Opium; † The same senas some conjecture, as 'tis a Drug of wonder- tence may withful efficacy, Homer might very well give it a rence may min-place, without derogating from the dignity of pronounc d upon his Poem; but, when he spoke of the Reme-Nepenthe. Tis dies that Podalirius and Machaon us'd, in case rather a Maof wounds, he contented himself with the ge-chine than a neral name of Lenitive Med cines, without Med cine, and specifying 'em.

ought to be con-

sider'd by those that criticize upon this passage of Homer. Those that fancy it to have been Opium must have very powerful imaginations to find the Analogy between em. Homer's was manifestly a Med cine for the mind, that was to comfort, and raise the Spirits of Telemachus, who was dejested and desponding, upon the account of his Father's absence, and his Mother's troubles. From one of the Epithets, which Homer bestows upon it, the Proper name signifying its chief property is form'd. Vid. Ody st. a.

If this Author's Reasoning wou'd hold good, we might as lawfully infer, that Purging was not us'd in Homer's time, because he takes no notice of it; which, in my opinion, is too im-

probable to be maintain'd.

A Second objection against the antiquity of Blood-letting may be rais'd upon the authority of Cicero, who, when he reports the inventions of the first and third Esculapius, takes no notice of it. Yet this hinders not, but that it might be the invention of the second Esculapius, of whom Tully says nothing, but that he was brother to the second Mercury, and slain by thunder.

What Diodorus, and Herodorus report of the Physick of the Egyptians, seems to prove that it was not practic'd by them; their prescriptions being confin'd within the compass of Diet, Clysters, Purges, and Vomits. If Bloud-letting had been known to 'em, 'twas a remedy too considerable to have been forgotten. But it may be answer d, that these Authors speak only of the ordinary methods, that were practic'd every

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* The Author every day; as if we should say, the * English feems to be very use Vomits very much, the Germans, Sudorifies; much a stranger which is no argument that they do not someto the practice times let Blond, tho in truth they do it but veof the English ry seldom, especially the latter; and 'tis proprescribe Bleed- Greece, that they let Bloud much more rarely. Physicians, who bable, Egypt being a Country much hotter than Of the time when Bloud-letting was intro-

world, the not that first used it. Hippocrates, who is the antifo indifferently entest Author we have, and the first that has in all cases as mention'd Bleeding, convinces us that 'twas in Spain, &c. not a new Remedy in his time, nor of late invention. For the he brings no formal arguments to the contrary, yet we may naturally infer so much; since in his time they open'd all the veins they do now, those of the Arms, the Feet, the Forhead, the Nose, the Tongue, &c. They us'd likewise Cupping with Scarification, and were grown bold enough to open the Arteries both by Instruments and Fire. To arrive at all these different ways of letting Bloud, does necessarily, in my opinion, require a long experience in that practice, it being impossible to advance so far at the first step, either in hardiness, or ability.

As for Purgatives, Cicero, as we have feen, ascribes the invention of em to the third Esculapins; but supposing that, as well as what Stephanus Byzantinus reports of Podalirius's letting Bloud, to be a Fiction, there are yet convincing proofs enough of their antiquity behind. Herodotus the oldest Greek Historian, and after him Diodorus, reports that 'twas usual with the Ægyptians to give a Med'cine, that both purg'd and vomited. This is imagin'd to be a fort of

* The Author * Rhadish, or an Herb resembling Seleri, or a ought either to composition like a sort of Beer.

bave nam'd

some other Author of these conjectures, or to have laid down his own reasons for 'em; since neither of the Similes named by him, nor any fort of Beer in commonuse has the qualities of the Egyptian Med'cine. There is an herb

The

in frequent use in many parts of England, with the skilful old-women in the Country, that has both, that is, the Laureola, or Spurge Lawrel, which will (according to a vulgar errour among 'em) work either upwards, or downwards, as the Leaves, which they use, are stripp'd from the Stalk; but in truth will do either or both, according to the strength of the dose, and the Patients constitution. Tho' I think we need not be at much pains in guessing at it, since almost all the Purging Medicines most antiently us d had both faculties, (viz.) of moving to Stool, and Vimit, such were Hellebore, Elaterium, Spurge, &c. This Medicine was called suguala, whence sugualsur, to purge, and sugualsuros, Purgation.

The Antiquity of Purging may likewise be further supported by the reasons already alledg'd in favour of Bloud-letting; that is, by the variety of Purgatives already in use in the time of Hippocrates, as Hellebore, Elaterium, Peplium, Coloquintida, Scammony, and divers others. It is not probable that all these Medcines were discover'd at a time. As for Elaterium, there is no doubt but it was known long before, having been in use among the Cnidian Physitians, who preceded Hippocrates. There is yet less reason to doubt the antiquity of Hellebore, if the history of Melampus be not fabulous.

But waying all these proofs, I can't help believing Purgation to be very ancient, for a reason sounded upon the necessary consequence of an experience, which must needs be almost as a

an experience, which must needs be almost as * If the primiold as Mankind. * For tis impossible they tive manner of living were

fuch, as in the beginning of this Book, our Author, and with him most learned men suppose it to have been; the simplicity of Men's diet, which consisted chiefly; if not altogether of Herbs and Fruit, shou'd rather have exposed em to Diarrhaa's, than Costiveness; and the Symptoms that generally accompany, the former, which are Gripes, and Faintness, being more immediate, and terrible, than those of the latter, the observation of their own Bodies shou'd rather have discouraged the use of Purgers, had they known'em, than promoted an enquiry after'em. 'Tis probable, that the Medical use of Pargers was not known, till after a series of observations had introduced a regular diet, and taught 'en in some measure to temper it to their occasions: Then perhaps in obstinate and dangerous cases,

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they might venture farther by degrees. But when that happen'd is next to impossible to determine. As for the Stories of Brutes, they may all, as well that of Melampus as the reft, be rejeded as Fables. Neither Hellebore, nor any other Purging Plant, that we know of, being so savoury, as to invite Brutes to eat. In these latter ages at least, they will starve rather than be force to it.

> should have been long without observing the mischief of being costive, and the relief of evacuation either by Stool, or Vomit when the Stomach was oppress'd. The probably must make em inquisitive after means to provoke Evacuations, when they were suppress d, or when they found themselves overcharg'd. Or, perhaps, some body having without design eaten some herb, that purg'd him, and finding himself better dispos'd, and more healthy after it, made his use of this casual experiment, and afterwards repeated it upon himself, or others, that he thought had occasion; or, after all, some body observing, that some diseases went off with Diarrhaa's, endeavour'd to imitate, and affift Nature by fuch means, as chance had taught em, to loofen the Belly.

> Some fuch reason as this apparently started the first hint of Blond-letting. For the first men observing that loss of Blood often gave a 'check to violent distempers; or that large Hemorrbages at the Nose reliev'd pains in the Head; and that Women were out of order, when they wanted those evacuations, attempted by Art to open away for that Bloud which cou'd not

make any for itself.

But the some evacuations of Bloud be frequently necessary, and of benefit in distempers, it does not follow, that men shou'd as readily venture to imitate Nature in this case, as in that of Purging. This latter voiding only excrements by the natural way; whereas, Bleeding takes away a liquor, that appears fo necessary to the support of life, that we scarce part from it without some horror, and that too

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PatoZevil: with an Ar is let out by an unufual way; befides, that Purgers were found out by chance, and taken into the bodies of the first men as their Food, which can't be said for Blood-Letting.

'Tis certain therefore, that Purging is much more naturally indicated, than Blood-Letting, and that more reasoning was requisite to induce Men to open a Vein than to give a Purge, and for that reason I believe Purgation to be the

eldeit.

Pliny, I know, tells us, that we are oblig'd to the Hippopotamus, or Sea-horse, who, being by over-feeding grown too fat, and heavy, pricks a certain Vein in his Leg, upon the most pointed thorn he can find, and when he has drawn Bloud enough, stops the wound with Mud; whence Men had a precedent for Bloud-letting. We may tack this relation to another the same Authorgives us in his next Chapter, that the Ibis taught Men the use of Clysters, by putting his bill full of Sea-Water into his Fundament.

Not but that Brutes might possibly teach men the use of divers Remedies. But twas in them as well as men, an accidental experiment. So (b) Melampus's Goat's having eaten (b) Vide Chap. Hellebore more by chance, than by (what we 11. call) Instinct, and their Master taking notice of it, help'd him to the discovery of a great Med'-(c) Galen. In-

troduct.

*The same may be said of what some (c) Au- * A more planfible story than

any of these Virgil tells us of his Goats, Aneid. xii. Dictamnum genetrix Cretea carpit ab Ida, Puberibus caulem Soliis, & Flore comantem Purpureo, non illa feres incognita capris Gramina, cum filgo volucres hæsere sagittæ. Whether this story be more admirable for the Sagacity ascrib'd to those Brutes, or the power of the Herbs, I leave those to dispute who have more leisure, but it has a great many Naturalists for Vouchers. 'Aiky Kontin alyes, blas rozeudare, Insurv. as foine, το, διατάμνον το έκο φυόμενον, όταν φαγάτιν ένθυς έκβαλλεσι. Farogeuna Ta. They say that the Goats in Crete, when they are struck with an Arrow, eat Dittany, and the Arrow immediatel drops from 'em.

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> thors report that the way of Conching Cataracts, was learnt by observing that Goats, that were troubled with 'em, recover'd their fight by having prickt their Eyes with rushes, or thorns, as they brush'd thro' the Woods. If this be not as very a Fable, as those of the Hippopotamus, or Ibis, 'tis at most but a lucky accident, of

which good use has been made.

Perhaps likewise, even without the aid of chance, the first Men might defignedly try upon Brutes the effects of Simples unknown, before they ventur'd on em themselves. This way too Brutes might teach the use of em, but not in the Sense of the Naturalists. No body ventures to fay, that Brutes taught men the use of poisons, drawn from the Bowels of the Earth, of which nevertheless there are but too many.

CHAP. XXI.

Epione, Wife to ESCULAPIUS; Hygiaa, Ægle, Panacaa, and Jaso his Daughter.

(a) Patilan. in Achaic.

He Etymology of these names shews 'em to be meer creatures of a wanton (a) Fancy, and a continuation only of the Sun's being the Author of Physick, under the name of Apollo. Esculapius is also taken for the Air. Hygica, that is Health, is call'd his Daughter, because our health depends chiefly upon the Air. illeritted This and I a univer ters are to thew that

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Equa, and [Machaon, N latter appellat Homes not refi in one title. Ægle, Light, or Sunshine, fignises that Air illuminated and purified by the Sun is the best. Jaso, and Panacea, which fignish Healing, and an universal Remedy, infinuate to us, that a good air cures all distempers. These four Sisters are feign'd to be daughters of the Air, to shew that we are beholding to the Air for Health, and all the blessings we are to hope from Med'cine; this Air is supposed to be Son of the Sun, because to dispose it for the advantage of Health it must be, as it were, animated by that Star, from which it receives all its good qualities. To carry on the Allegory, Esculapius's Wife is named (b) Hepione, as if she

Esculapius's Wife is named (b) Hepione, as if she (b) inters, shar'd with her Husband the faculty of assward-lenifying.

ing Pain.

This sham Esculapius, and his Fantastick Family confirm, what we advanced before, that there never was any Esculapius of Greece. As for Podalirius, and Machaon, who might perhaps be Men really present at the Siege of Troy in quality of Physicians or Surgeons, * the Poet, * The Poet presented grace of the matter, as he says that considered the

greater grace of the matter, as he says that consulted the Physitiansia general are of the race of Paon, Phy-dignity of his sitian to the Gods; of whom before.

Poem, as he did in those Epithets

*Hewa, and Ποιμβοα λαών, which he in divers places bestows upon Machaon. Not perhaps that he was a Kinz, as our Author from this latter appellation argues. But in that he seems to me to infer too much, Homer not restraining it to Kings only. For he gives Alexander and others the same title, tho they were not crown'd Heads.

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CHAP. XXII.

The History of ESCULAPIUS continued. Wherein, what is ascrib'd to him in Physick by the Antients after his being deified, is set forth.

17E have seen, what has been said of Esculapius consider d as a Man. To preserve the Chronological order, we shou'd suspend the relation of what concerns him in Physick after his deification, till the time in which it happened. But to avoid digressions, we choose to finish at once his History, Man or God.

Among those, says Clemens Alexandrinus, who were heretofore in Egypt, and who were but Men, tho the superstition of the People has made Gods of 'em, were Hermes of Thebes, and Esculapius of Memphis. This Author, who here makes Esculapius an Egyptian, and joyns him with Hermes, who liv'd in the time of Noah, feems to make him much later, when he fays, that he was deined but fifty three years before the Siege of Troy, and makes him contempory to Hercules, and companion to Castor and Pollux in their Voyage. We have already taken notice that he did apparently confound the Egyptian Esculapius, with the Grecian. Perhaps in this latter passage he has follow'd the Greeks, (a) In Corin- Who believ d their Esculapins no older.

(a) Pausanias afferts of Esculapius, that from the very first he was none of those, whose reputation. grew by degrees; and endeavours to prove his

(b) Φωτ' 'Λσ- affertion by an expression in the slias, that calls κυπιδ ύιδν. * (b) Machaon a Mortal, the Son of Esculapins. Iliad A *Pau- which with him is all one with a ManSon of aGod

this authority of Homer to a sense, that in probability the Poet never dreamt of. For Man, or Mortal is a common Epithet in Homer, even where there is no suspicion of any intended destination of this nature.

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CHAP. XXIII.

Of the Temples built to ESCULAP 1-U.S. In particular of that at Epidaurus; and of the several different representations of Esculapius.

L'Sculapius being thus immortaliz'd, Temples were built in divers places, and vows made, and Sacrifice offered to him, as the God of Health (a). They erected likewise Temples to (a) Pausan, in his Sons, and Grandsons. Among all that were Messen. & Co. built in honour of Esculapius, that of Epidaurus rinthiac. was the most considerable. This City was consecrated to him, either because he was born there, or because he had his abode there. In this Temple, which was five miles from the City, was his statue of Gold and Ivory, made by the famous Carver Thrasymedes. It was of an extraordinary fize, and represented the God sitting upon a Throne with a Staff in one hand, and leaning with the other upon the head of a Dragon, with a Dog at his feet.

(b) Esculapius was otherwise represented with a (b) Albricus * (c) long beard, habited like a Physician sitting de deor. imawith a box of Ointment, and the necessary Instruments of his profession in his lap. In his right (c) He was hand he held his beard, in his left a Staff with sometimes reprea Serpent twin'd about it, to fignifie, according beard. * He to the explication of (d) Phornutius, that the fick was sometimes for their cure, must renew their Bodies and represented as a slip their Skins, as the Serpent does his. The Child by an I Serpent, being likewise the Emblem of Astention, mage, of the lignified that Phylicians ought to be very at-heighth of aCutentive to what befel their patients, The Staff bit. Vide Paufignified, that those who recover d of any di- san. Arcadica. · stemper, have need of much management, and page 508. good support to prevent a relapse. Others say, (d) De nathat tura decorum.

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that Esculapius's Staff was full of knots, to shew the difficulties in the study and practice of Physick. Festus, from whom this last remark borrow'd, adds, that this God wore a wreath of Laurel, because this plant is of use in divers remedies.

CHAP. XXIV.

How ESCULAPIUS is represented in some Medals. Of the figure of the Telesphorus, which is join'd in Some of 'em

* The curi- Here are yet some Medals of Esculapius remaining, * on which he is stampt at full ton shew'd me length, with the Pallium after the Greek fashiwhich bore on on, which exposes the body naked to the view the reverse an from the Girdle upwards, leaning upon a Staff. "In others he has a Cock at his feet, to infinuate Esculapius standing have that a Physician ought to be vigilant. In some from the Waste others we find an Owlet, to shew that a Physiupwards, hold- cian ought to be as clear-sighted, and ready in ing a Staff in the Night as the Day for the service of their bis band; with Patients.

aSerpent twin'd In severalMedals Esculapius is accompany'd by about it. The a small figure, representing a young Boy cover d Inscription was with a Cowl. Monsieur Spon will have this to Albin: CAES. be an emblem of Sickness, the object of Med-G. O \$ 11. cine, because, among the Antients, the Sick only wore the Robe, and Bonnet, whereas those that were in health went bareheaded. This Boy, or littleMan, was call'd Telesphorus.

Monsieur Patin mentions a Medal coin'd in honour of the Emperour Adrian, which bore on one fide an Esculapius with his daughter Hygica; on the reverse a Telesphorus, with this In-

icription

fcription round it. HEPTA. EIII. KEDA. Λ A I Ω N O Z. Near the Telesphorus were these two letters OB. This learned Antiquary and Physician explains these words thus; Pergamenorum sub Cephalione, adding in an Italick Character, Telesphorus. He tells us, after Pausanias, that Telesphorus was a Deity of the Pergamenians, so nam'd by the command of the Oracle; and that some translate this word * Dæ- * Posses'a.

moniac, or * Ventiloquus.

This application induces me to think, that in the Belly. Telesphorus and Ob fignified the same thing, finding elsewhere that this latter word is likewise render'd by that of Demoniac, or Ventriloquons Spirit. So Selden; (a) The word Ob is. usually translated by that of Python, or Magi- Syris Syntagcian. But Ob was a Spirit, or Demon, that mat. 2. feem d to speak from within; sometimes from the Head, and sometimes from the Armpit; but in a tone, whether of a Dæmoniac, or of a dead man, so low, that it seem'd to come from some deep cavity in the Earth; so that whoever consulted it; oftentimes heard it not, but made what construction he pleas'd. Selden adds immediately; see the History of Samuel, whose Figure was rais'd to Saul by a Woman, from whose Pudenda Ob spoke, or was thought to speak. The Scripture in the 28th Chapter of the 1st book of Samuel calls this Pythonissa, or as the seventy translate this Ventriloqua, a Woman that had Ob; whence Saul makes this request to her; Divine to me, I pray thee by Ob, which the lxx render; (b) Pro- (b) universus as phesie to me by the Ventrilognus. Ob therefore Si uoi à 75 was a Ventriloquous Spirit.

This conjecture feem'd to me well grounded. But Monsieur Patin, has done me the favour to inform me that instead of OB, we should read TOB, this being more frequent upon Medals. He is likewise of opinion, that the two first Letters T O shou'd be disjoyn'd from the B, and read TO. B, as two words, which lignify according to him a second time. This se-

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conjecture is entirely overthrown; for my part I readily submit to his authority in a matter, whereof he is so great a Master.

Pausanias observes that what the Pergamenians call'd Telesporus, was call'd Acesius at Epidaurus: and Evamerion in Messenia.

CHAP. XXIV.

ESCULAPIUS appear'd sometimes in the form of a Serpent. His Voyage to Rome, to put a stop to the Plague: Of the Temple built for him in the Isle of Tyber. Some particulars concerning the Temple, and the place where it was erected.

THe Serpent was so dear to Esculapius, that his utual appearance was under that Shape. In that he came to free Rome from the Plague, in its three hundred and fiftieth year. The Romans, says Aurelius Victor, sent ten Deputies to Epidaurus by the advice of the Oracle, to bring the God Esculapius to Rome. The chief of them was Q. Ogulnius; these Deputies being arriv'd there, and admiring the extraordinary size of the Statue, saw coming out of the Throne, on which he sat, a Serpent, that struck into em an ame rather of veneration, then terrour, and traversing the City;

thro crist of Prodit, went Cates of Os mir joy of the kium, wh es of the Sea Payage, Dan himself into a Esculates, afterardi, 41 The Till he kap'd alho ented to him. Feltus Fano was built int the cultom o tients by obli pretends th The of Tybe Walls, fo they wou'd they had so e the pains to o sach feems conduct of th ne, without

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thro crouds of Spectators that were amazed at the Prodigy, went on board the Romans Vessel to the Cabbin of Ogulnius. The Deputies, transported with joy of the Gods Company, arrived happily at Antium, where they abode some time, the roughness of the Seas not permitting em to pursue their Voyage. During this stay the Serpone convey a himself into a Neighbouring Temple dedicated to Esculapius, and came aboard again since days afterwards, and they continued their coarse up the Tyber. Till arrived at this sse in the River he leap'd ashore. In that place a Temple was erected to him, and the Plague immediately reas d.

Festus Fancies, that the Temple of Esculapius

was built in the middle of the water, to fignify the cultom of Phylicians, who cure their Patients by obliging 'em to drink water. (a) Pliny (a) Lib. 29. pretends that this Temple was erected in the cap. 1. Isle of Tyber to avoid receiving him into their Walls, so great was their aversion to the Art, over which he prefided. But tis not probable they wou'd use aGo'd so scurvily, whose presence they had to earneitly defired, and who had taken the pains to come so far to their relief. (b) Plu-(b) Quast. earch seems to have hit the true reason of this Rom. 94. conduct of the Romans, who built him a Temple, without their City, in imitation of that at Epidaurus, which was five miles out of the City. He adds, that this reason, why these Temples were plac'd in the Country, was, that the Sick, who reforted to em, as a fort of Hof-pitals, * might enjoy the benefit of the open * or perhaps

be frequently visited with infectious diseases, from the great resort of the siek to such a Temple, and therefore erected it at a distance, for the same reason that we build Pesthouses at a distance from great Towns. Or perhaps the Priess, who were yet but Novices at Rome, might fear too near an inspection into their juggling in that great City, and therefore chose a place where none could have admittance but those that came preposes in favour of the cheat.

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If AURELIUS VICTOR's account been't a fection, we may conclude that the Serpents of E-(c) Pausan in pidaurus, which were easily tam'd, were train'd Corinthiac. to this fort of juggling(c). *All Dragons, or Ser-* Qui sont de pents, says Pausanias are consecrated to Esculacouleur brune, pius, but especially a brown fort, which were says our Author, very tame, and found only in the Territories but Pausanias of Epidaurus *(d). It was one of these Serpents. his words are, which Alexander the famous Impostor made to Early serve. Podalirius.

which seems to intimate that they were of a brighter yellow, than any other Serpents, pag. 136.

(d) Vide Lucian. Pseudomant. * Lucian affirms expressly that these Serpents are found in Pella in Macedonia, and that the Impostor Alexander furnisht himself with one there. He further adds, that they wou'd kiss the Women, suck their Breasts, &c. which familiarity (says he gave occasion to the story of Olympias, Mother of Alexander the Great Our Author here has made a mistake, for the Impostor did not pretend the Serpent, but himself to be the Son of Podalirius, and the Serpent Esculapius.

CHAP. XXV.

Of the Worship of ESCULAPIUS, which was every where the same, except at Cyrene.

The Rites observed at Epidaurus, were followed by all the Cities of Greece, where his Temples were. Pausanias pretends, that even the Esculapius of (a) Cyrene, was borrowed from thence, the he acknowledges this difference in their Worship, that these facrificed Goats to him, which they did not at Epidaurus. But this Author being a Greek may be suspected of partiality to his own Country, which its easy hpon other occasions to convict him of. Tis

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'Tis more likely that Cyrene, being a City of Lybia near Egypt, receiv'd from thence, the knowledge and worship of Esculapius, before spoken of. It is not probable, that the Cyrenians, if they had borrow'd their Rites from Epidaurus, would have vary'd em so far, as to sacrifice an animal so different from that us'd in Greece; which according to Festus was a Pullet, or a Cock according to Plato, whole reason for it deserves our notice. The Antients, says he, offer d to ESCULAPIUS the Physician, son of Phæbus, a Cock, which proclaims the approach of day, and of the Sun, thereby acknowledging themselves oblig'd for the day, or light of Life, to the Divine Bounty, which cures us of all evils.

Before we leave the Temple of Epidaurus,

we must observe, that there were in it several Pillars, whereon were engrav'd the names of those that were cur'd by the Gods, the names of their differences, and the method of cure, all in the Dorick Dialect. Pausanias says, that six of these Pillars or Columns, were remaining in his time; that there was one old *Pillar* remote from the rest, on which was an Inscription that Hippolytus offer'd to Esculapius twenty horses in acknowledgement for having been restor'd to

Life by him.

CHAP. XXVI.

Of the ESCULAPIUS of Pergamus.

Daufanias observes, that one Archias having been cur'd of some distemper at Epidaurus, transported the Religion to Pergamus. This was the occasion of building a Temple to this God there, and not because he had a Shop there, as some learned Men, thro misapprehension of a Pallage in Lucian, have believed. This witty Droll

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Droll introduces Jupiter complaining that his Altars were deserted, since Apollo set up his Oracle at Delphi, and Esculapius opened Shop at Pergamus; by which Shop he meant his Temple, whither People repair d for Medicines, as to a common

Apothecaries Shop.

One proof that this Temple was grown more famous than the former, is that Lucian in the aforecited passage mentions this only, tho the other were remaining in his time, as we may infer from Pausanias, who was contemporary to him, or liv d after him, and speaks of the Temple of Epidaurus as having seen it, adding that one Antoninus had built a Mouse near it, to lodge Women in labour, and dying Men, because no one was suffered to be delivered, or to dye within the Verge of the Temple.

The Esculapius of Asia Minor seems to have been the most dexterous at culling his Customers; for the Emperor Caracalla took a journey to Pergamus, to consult him upon a distemper; and we find abundance of Medals of the Families of Antoninus and Anrelius, on which Esculapius is impress'd, all coin'd at Pergamus. Perhaps the Priests at Pergamus had more address, than those at Epidaurus, which as we shall see, was of great use to inveigle the Multitude.

CHAP. XXVII. Of ESCULAPIUS of Cos.

Here was likewise a famous Temple of Escularius in the Isle of Cos, which was burnt in the time of Hippocrates, after he had transcribed the remedies written on the Tables, which those that received their cures, us'd to hang up in the Temple as a publick acknowledgment, and for

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for the service of others in the same case after 'em. Strabo speaks thus of the Temple. There is in the Suburbs of the City of Cos, a celebrated Temple of Esculapius enrich d with a great number of presents and offerings, among the rest an Antigonus of Apelles's hand, a Venus rising out of the Sea, consecrated in our days to Julius Casar by Augustus, who dedicated to his Father the Foundress of his Family; It is reported that for this Picture a hundred talents were abated of the annual Tribute paid by those of Cos. Tis said likewise that Hippocrates practis'd Physick upon what he learnt from those consecrated Tables. Hippocrates, adds he, was one of the most illussirious Persons of that City, as was also another

Physician nam'd Simos or Simus. *Nothing is said * our Author of the rest of the Temples of Esculapius, scat-forgets that ter'd in great number up and down the world, Pausanias, of especially in Greece.

whom he makes so much use on

this occasion, mentions that the Messenians, who contended for his Birth, had in his Temple many great curiosities, as the Statues of the Muses, of Apollo, of Hercules, and of Esculapius and his children; and particucularly a jort of Family Piece of Painting, wherein was his Mother Arsinoe, (according to the pretences of the Messenians) himself, and his two Sons, Machaon and Podalirius, drawn by Omphalion. And at Agium a Statue was made by Damophon, whose workmanship Pausanias every where sets a great value upon. There were in other places abundance of other things very remarkable, which whoever has the curiosity, may confull Pausanius for.

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CHAP. XXVIII.

Four Oracles, or Prescriptions of ES-CULAPIUS given to sick men, engravid upon a Marble Table, found at Rome.

IT were to be wish'd, that the Antient had taken the pains to collect all that was written upon those Tables, or Pillars. Perhaps they might have done it, but their works sus viv'd not till our times.

Chance has preserv'd us one of these Tables found in the Isle of Tyber by Rome, where was the Temple of Esculapins. This Table is of Marble, and now to be seen in the Palace of Mapheo, on which is this inscription in Greek.

The God, at this time, gave the following Oracle to one Caius, who was blind; That he shou'd come to the sacred altar, and having kneel'd shou'd go from the right side to the left, and lay his five fingers upon the altar, and put that hand upon his eyes. Which being done he saw very clearly, all the People being present, and expressing their joy, that so great miracles were done under our Emperor Antoninus.

Lucius, having a Pleurisie, and being given over by every body, receiv'd from the God this Oracle. I hat he shou'd come, and take the ashes off his altar, and mixing 'em with Wine, apply 'em to his side. Which done he was cur'd, and return'd thanks to the God, and the People congratulated him upon his happy recovery.

Julian vomiting blond, and his recovery being by every one despair d of, the God by his Oracle gave him this arswer; That he should come, and take the Pine-apples upon his Altar, and eat of em three days with Honey. Which having perform d, Book I.

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he was well, and came to return his thanks to the God in the presence of all the people.

The God gave this Oracle to a blind Souldier, nam'd Valerius Aper; That he shou'd mingle the bloud of a white Cock with Honey, and make a Collyrium, which he should put upon his eyes three days together. After which he saw, and came publickly to return his thanks.

The first of these remedies is purely superstitions, the rest are natural, and not very unlike those in ordinary use with the Physicians, except the leasoning of superstition, which to this day makes Med'cines seem more effectual

to the greatest part of the World.

In probability the Priests of Esculapius did not deal much in cures of the first fort; except when they had a mind to impose upon the people by some Counterfeit, prepar'd to cheat em with a sham disease,

But when they had to do with men, that came to consult their God upon cases that were curable, it was for their credit to order means that acted naturally, which they might learn by the *Study and Practice of Phylick, or receive by * If Hippo-

tradition from their Predecessors; without any crates became fuch occasion for the Devit's affiltance (a), as so famous by the late Monsieur Spon fancies they had. transcribing what was in-

scrib'd upon the Tables hung up in the Temple at Cos (as some will have it) what hinders but that the Priests themselves, who had much greater advantages of that kind, shou'd be so too. Besides, 'tis probable that they negletted no means of enabling themselves to do all that was possible, who pretended to so much more.

(a) Observations sur les fierres.

Those that fancy that all the Heathen Oracles were nothing but meer tricks, and roguery of their Priests, will be in no pain upon this subject.

It feems to have been very easie for these Priests, to make the fick believe as they listed. And whereas these wretches were usually

lodg'd for some days together, and their imaginations being entirely possest with the reports of the Counfels, and Cures of Esculapius, they did not fail to dream at night, of what their minds were so absolutely taken up with all the day, and to take their dreams for the immediate inspiration of the God. It was not impos-

As fanciful fible, but that, following his pretended advice. men are natu-* the force of Imagination, and the confidence rally most su-they plac'd in the Oracle, contributed very porficious, so I much to their cure, when it was naturally posdoubt not but fible.

the greatest and

best part of Esculapius's Customers were of that number, whose distempers being altogether imaginary, 'twas no hard matter to fit'em with a cure as chimerical. For even yet the number of those, that labour under painful conceits, and are daily reliev'd by the application of super fitious, insignificant remedies, in which they have a strong faith, is very great. Of these I knew one, a per son otherwise of very good sense, that was cur'd, as he thought, of the Sciatica, by wearing about his neck a piece of blank Paper, in which he was told there was a powerful charm written, but was forbidden to break the Seal; which his curiosity tempting him to do, after his Jancy had had three weeks respite, immediately upon the disappointment he relaps'd into the old complaint. But among the Heathens, whose Credulity was back'd and encourag'd by their Religion, 'swas no wonder to meet with shoals of easie Gulls, that crouded to be cheated. Not to mention that many of these Cures were effected by confederacy, where the God, or his Priest, and the Patient had a right understanding beforehand; like some modern Miracle-mongers. As to the cure of real distempers by fancy, 1 shall suspend my opinion, till I am satisfied of the truth of the falt, which yet I declare I am not.

> They were so obedient, and so exact in the execution of the orders they received, whether by dream, or otherwise, that some have forborn to drink for fifteen days together, being so enjoyn'd. Galen, who makes this observation's complains, that his Patients were not by far fo observant of his directions.

> There is no doubt, but this Spirit or Bigottry that reign'd among those that had recourse to Esculapins, contributed very much to his esta-

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blishment, how little vertue soever his remedies, or rather those of his Priests had.

Suidas mentions a prescription of Esculapius of Athens, which is very odd. An Athenian nam'd Plutarch and one Domninus a Syrian Philosopher, contemporary to Proclus, both confulted him upon different case, and were both or dered to eat Pork. The first wou'd not comply, but in raillery asking the God, what he would have prescrib d to a few in his case, oblig'd him to prescribe something else. Domninus, who, as the Story tells us, was really a Jew, notwithstanding the Law of his Nation against the eating of Swines-flesh, conform'd to the direction, and found himself so well after it, that he eat it all the rest of his Life. And found himself the worse for a single days abstinence from it. His disease was a Spitting of Blood. This remedy appears extraordinary, but we shall see in the sequel some Prescriptions of the same fort in the same case by Physicians.

of his Esculapius. (b) A certain rich man, having (b) De subsignation been brought by a dream, from the middle of rat. Empirical Thrace to Pergamus, he was advised by Esculation De simp. Mespius to take a Med'cine, whereof Vipers were dicam facultan ingredient, and to rub his Body externally lib. with it. Shortly after this Man becoming Leprons, his disease turning to a Lepros, he was

perfectly cur'd by the use of the Med'cine, the God had taught him.

This man perhaps had the Leprofy, before he came to Pergamus; but it being a disease no one cares to publish, he chose rather to put it upon the God, as sent by him, that he might signalize himself by the cure.

We may see by this sample, that the Priests of Pergamus were not unskill'd in Physick, this being a Med'cine much esteem'd by the Physicians in all ages in cases of this Nature.

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ten took their Shape, shou'd order 'em to be kill'd to make Med'cines; unless we suppose, that Vipers are very different from the Snakes of Epidaurus, which were harmless, and were

peculiarly facred to him.

Thele cunning Priests undertook no one. that wou d not be exactly regular, as well in their Diet, as Physick, witness the (c) young (c) Philostrat. Vita. Apollon. Allyrian, who in a Dropfy, wou'd eat and drink to excels. He supplicated and consulted the God, yet cou'd not get so much as a Dream. At length, being very much incens'd against Esculapius, he fell alleep and dreamt, that he lent him to Apollonius Tyanaus. Being come to this Prophet, or Cheat, he complain'd grievoully of Esculapins to him, who answer'd that the God gave Health to those only that were desirous of it. and not to those, that liv'd like him, as if their

disease were a Pleasure. (d) De diffe-

Galen says likewise, that one (d) Nicomachus, rent. Morbor of Smyrna, being grown so big, that he cou'd not stir, was cur d by Esculapius, but he tells

neither time, nor manner.

Hither we may bring the Miracle, which, as Tacitus relates, was done in the temple of Serapis at Alexandria; Serapis and Esculapius being (e) Histor. 1.4. according to him the same. (e) Vespasian being at Alexandria, a man by the direction of Serapis threw himself at his feet, and begg'd that he wou'd anoint his cheeks and round his eyes with his Spittle. Another that had lost the use of his hand, begg'd by the same direction that he would set his foot upon his hand. Vespasian at first laught at 'em as banters; but being unwilling to be taken for a credulous man, yet betwixt the importunity of some, and the flattery of others, he began to entertain some hopes that the thing might succeed; and remitted em both to the examination of Physicians, who sinding that the one had not absolutely lost his sight, and that the other's ail was but a simple dislocation, which' might be reduc'd, made their report, adding that perhaps the Gods had taken this matter into their

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care, as they had done the Prince himself, who was chosen by their means; that if the matter succeeded, the glory won'd be Cæfar's, and the scorn woud fall upon the wretches themselves if it miscarried. Herenpon Vespasian set a good face upon the matter, encouraging the spectators to put in execution the orders of Serapis. Whereupon the lame man recover'd the use of his hand, and the blind man his fight: Those (fays Tacitus) that were affiftant at both these events, affirm yet the truth of em, * The man that mhen a lye is no longer of service to em.

ly vouch'd a lye. upon whatever motive he does it, tho that should cease, is oblig'd afterwards to maintain it for his own honour, if he has any; and if he has not, he is not an Evidence to be regarded.

The Reader is at liberty to to make what reflections hereupon he pleafes. We shall only take notice in the close of this Article, that tho the Multitude were grofly bigotted to this Superstition, yet there wanted not those among the Fagans that law thro the cheat, and knew it to be an artifice by which the Priests subsisted. This apparently was the sense of Philemon in Philostratus, who dreaming, that Esculapius told him, that he must forbear drinking water if he wou'd be cur'd of the Gout, cried out as he wak'd, as if he had spoke to the God, and what would you have prescrib'd if you had had an Ox in cure.

We need but observe how Aristophanes ridicules these Priests, and even their God himfelf. In his first Comedy he introduces a Servant faying; The Priest of Esculapius having put out the lights, bid us all go to sleep, saying; that if any one heard a rustling, that he should not stir, for twas a sign of the approach of the God; So we all laid our selves quietly down. I, for my part, says the Slave, coud not sleep a wink for the smell of a Mess of Soup, which an old Fellow had near me, and which assaulted my Nose most furionly. Being therefore very desirous to remove

the offence, I lifted my head softly up, and perceived the Priest clearing the Sacred Table of the Cakes and Figs, and making the tour about the several Altars, to see that nothing was left, and stuffing whatever he found into a Wallet, I fancy'd it a very pious action, and began in imitation to draw towards the Soup-dish. Then he, to whom the Slave made the relation, asking, if, being about such an action, he was not afraid of the God? He Answers, that he was really in some fear, but it was, lest he show'd get at the dish before him; for lays he, I found already by the Priest what game he'd be at. Presently after he solutes.

(f) Exercopá-salutes Esculapius by a very (f) homely

yos, Merdivo- name.

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But it will perhaps be objected, that Aristophanes was an Atheist; as well as he whom Cicero makes to say, that the sick were more beholding to Hippocrates, than Esculapius. In the same rank they wou'd put the (g) * Prince that cut off Esculapius of Epidaurus his golden

(g) Dionysius, beard, saying, that 'twas an absurd thing, that Fyrant of Syrathe Son should have such a long beard, and the cuse.* He robb'd Father, (viz.) Apollo, (who was always reprethe same God of sented as a young man) should have uone.

a golden Ta-

ble at Syracuse, drinking sirst to him the Poculum boni Dæmonis; then ordering the Table to be taken away, jesting upon the ancient customs of removing the Table.

CHAP.

Japis, Lin Homer, of the 4

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CHAP. XXIV.

Japis, Linus, Orpheus, Museus, and Homer, Inventors of Physick, or some of the ancientest Physicians.

This may suffice on this subject. Let us now return to the time wherein Esculapius liv'd, and see what pass'd then, or presently after in relation to Physick. We have already spoken of the Heroes his contemporaries, the disciples of Chiron, as likewise of his Sons.

The next we meet with after them, is Japis, whom Virgil introduces dreffing Eneas's wounds, and fays of him, that being very much belov'd by Apollo, he offer d to teach him Augury, to play on the Harp, and to draw the Bow

well; * but that he rather chose to be able to * Scire pote. prolong his dying Father's Life, to learn the states herbavertues of herbs, and to cure distempers rum, usumque (which Virgil calls a mute Art) tho less glorious medendi Mafor him.

us artes. Ancid. lib. xii. Notwithstanding the several conjectures advanced by the Commerciators, this passage seems yet sufficiently obscure. De la Cerda thinks the words Mutas artes to be directly meant of the section Physicians that distinguish themselves by the name of Empiricks, who patting themselves only upon Fact and Experience, had no occasion to talk in their Profession; and that Japix is called inglorious, because those of that Sect, rejecting all reasoning in their art, became scandalously ignorant of Letter, or because the Physicians at Rome in Virgil's time were generally Slaves. But neither of these conjectures can be good. First, because the Sect of the Empericks had no being till several ages after the time of Japix. Secondly, because in the time of Japix, who by Virgil's account of him, must have been convous at least to the Sons of Esculapius, Physick was no contemptible or inglorious art, since it procurd to its Professors while living the highest veneration, and after death divine bonours. See the preceeding part of, this History.

What cur Author here advances seems better grounded, but the same objestion lies against that likewise, it not being an art of small same or repu-

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I suppose this word mutas to be opposed to Cithatam the Harp which Apollo gave him, by which the Poet not only meant Musick, but Poetry also, for which it is frequently put; and that by the word inglorius he means no more than unambitious; as one that for the practice of Physick neglected those other Gifts, which the Poet, as such, was obliged to prefer before it. For this reason he calls Physick Ats Muta, in opposition to Poetry and Musick, which were properly Vocales.

The Commentators upon him have been yery much perplext to know, why he calls Phyfick so. Had Physick been in the time of Eneas, or even of Virgil, upon the foot it now is, it had been a very improper Epithet. But we may see by the method Esculapius, and his Sons took, that they left their cures to speak for 'em. In Virgil's time the case was alter d, and they reason'd too much. I suppose the word mutas to relate rather to inglorius; and that Virgil wou'd thereby infinuate, that Phyfick was an Art that made no great noise in the world, and brought its Professor's no great glory; especially compar'd with Musick, and those other Arts, that qualified em for entring the Lists, and being crown'd in their Publick Games, which was the highest honour they cou'd antiently aspire to. The same may be said of Augury, which rais'd those that profess'd it to a great heighth. We find nothing more concerning Japis.

Linus, one of the antientest Poets known, having written of Fruits and Trees, is likewise rankt among the Physicians. He is pretonded by some to have taught Orpheus, and to have

been no less a Musician than he.

*Why our Au- * Orpheus is so well known, that we shall the posspones not amuse our selves with the Fables concern-

pherus to Japis I can't imagina, since they were, according to all accounts, contemporaries to Hercules and Aristaus, and flourish'd 100 years before the War of Troy. Paulan. lib. 9. Tzetzes Hist. 399. Chil. xil. Virg. Georg. lib. 4.

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ing him. The Greeks believ'd him to have been of Thrace, and give him a character very like that of Hermes Trismegistus, that is, for an universal Man. What is reported of his Musick is well known. But what is more material to our History, is, that they look'd up-on him, not only as (b) a Physician, but as the Inventor of Physick, as one that first found the (b) Pausan. means of appealing the anger of the Gods, and the Brotmanner of expiating crimes.

There are yet some pieces of Poetry which bear his name, out of which we have already cited some (c) passages relating to the vertues of certain Simples, and the cure of certain Di-(e) See the stempers. But these pieces have been a long Chapter of Mertime esteem'd spurious, tho they be very an-cury.

tient; for they were ascrib'd to him even in the time of Cicero, who says one Cercops was

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Pliny observes, (d) that Orpheus first wrote of (d) Primus Plants any thing curious, or something too curious, omnium, guos For the Latin word fignifies either. This may memoria nobe construed of the exactness of Orpheus's work vit, Orpheus, upon that subject. But Pliny elsewhere shews curiosius de that by curiosity he there meant vanity, or su-herbis aliqua perstition, to which the Genius of the Antient prodidit. lib. Times was extreamly inclin d; and we are in- 25. Cap. 2. form'd by (e) another, that Orphens pass d for (6) Paulan. Ea great Magician.

(f) Galen likewise mentions an Orthers, to (f) De Antiwhom he gives the furname of Theologus, who dot. lib. 2. c.7. wrote of the manner of compounding divers Poisons. This furname seems to point out the

Orpheus, whose History we are upon, whether these Books were truly his, or, which is more

likely, father'd fallly upon him.

* Others have written that Orpheus was an (g) Pausan. E-(g) Egyptian, and in all appearance he was liac. posterior. * Pausanias, aolder than the Greeks imagin. mongst other in-

ventions, ascribes the invention of Remedies for Diseases, and of certain Rites of Worship to him. But 'tis probable these Romedies were no other

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than Charms, or superstitious Lustrations, and not such as acted by natural means; he being as has been observed reputed a Magician by the Antients, and amongst the rest by Pausanias. Vide Bæotic.

Museus, another antient Poet, is suppos'd (h) Ranaz ast to have been his Scholar. (h) Aristophanes iv. scen. ii. ascribes to him the teaching men remedies for distempert. Pliny joyns him with Orpheus for the knowledge of Plants, but makes him the later Writer. But Pansaias maintains, that those pieces which are imputed to Museus, are the

works of one Onomacritus.

Homer having the reputation of having laid down rules in all the principal Arts, and in all the Sciences, cou'd not fail of being dubb'd a Physician. First, he was thought to understand Surgery, because he specifies the chief particulars of the method of dressing Wounds, as drawing out the heads of Arrows, or Darts lodg'd in the Flesh by means of Incision, to stop the bleeding, to wash and cleanse the Wound, and to apply Powders, or Med'cines, that ease pain. He was supposed likewise to be skill d in Anatomy, because he spake of most parts of the Body. So he is complemented with the knowledge of Plants, for the mention of Moly, which served against enchantments, of

* Homer often the leaves of * Savin, which cause Barrenness, mentions the and some others. We have already taken nomanner of drest tice of his knowledge of Nepenthe, of which, a

fing and curing

Wounds, but feldom the means, yet we may guess by his Potions of Pramnian Wine, Goats Milk, Cheese, Barley-meal, &cc. at his skill in Physick, the absurdity of which composition, especially in the case wherein tis prescribed, has already been objected to Machaon. As for the Moly and Nepenthe, they being Fabulous Med cines, are not to be insisted upon. The mention of the Leaves of Savin seem indeed to give some Countenance to their Opinion, who hold, that he understood Physick. But even in the use of that he is mistaken; for Savin will not cause Sterility, tho it too often procures abortion. As for the Plague's ceasing upon the ninth day, I suppose it rather to have relation to the Magical Whimsies of those times than any natural Observation or supposed.

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word or two in the following Chapter. They make him descant upon divers Medical Maxims; as when he observes that the plague ceased upon the Ninth day, they suppose an allusion to the opinion of those Physicians that hold that diseases terminate naturally upon odd days. He gives likewise directions for health, or for the cure of certain diseases, as when he introduces Thetis advising her Son Achilles to visit the Women, to draw him out of his Melancholy.

CHAP. XXX.

Diana, Latona, Pallas, Cybele, Angitia, Medea, Circe, Polydamna, Agameda, or Perimeda, Helena, and Oenone.

Goddesses, or Heroine that contributed to the invention of Physick; or were at least of the number of those, who had the earliest knowledge of that Art.

The Women likewise put in for a share in the honour of inventing Physick, or some particular Med'cines at least. Diana appears at their head, and claims the invention of some Herbs, of which number Artemisia, which (a) (a) Artemis. bears her name makes one; and some add(b) that (b) Apulei. she taught Chiron the Centaur the use of it; tho Cell. de Virib. others attribute the discovery of this plant to Herb. cap. 13. Artemisia Queen of Caria, of whom more hereafter.

It is likewise inferr'd, that Diam understood Physick, from Homer's introducing her dressing the wounds of Eneas'; besides 'twas natural for her to know something of an Art, whereof Apollo her Brother was so great a Master.

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with Diana in the cure of Eneas. Pallas, likewise is honour'd with the

discovery of some Plants, one of which is Parthenium or Feverfen, an herb of great use to (c) Fastor. lih. Virgins, as Pallas was. Ovid (c) advises the Physitians to sacrifice her, that she may favour em with her assistance; and there was at Athens a

statue of Pallas with the surname of (d) Hygiaa, (d) Health. (e) Plutarch. in erected by the order of (e) Pericles, to whom she reveald the afore-mentioned herb in a vità Pericl. dream, as a remedy for one of his Slaves, who had got a Fall from the top of a Temple. She

(f) Preserver, was likewise surnam'd (f) Sotera.

(g) Cybele, Mother of the Gods, had likewise Saviour. (g)Diodor. fic. the reputation of Teaching remedies for the lib. 4.

Diseases of little Children. Angitia Daughter of Æta, King of Colchis:

(b) Sil. Ital. 1 8. (b) was the first that discover d Poisonous Plants, or Poisons drawn from Plants. Of her the Marsi, a People of Italy learnt to charm Serpents. She was otherwise called Angerona. We (1) Reines. In-find at least an old (1) Inscription, wherein this name is joyn'd to Angitia, without any point intermediate. (k) Some think she was (4) Macrob lib call'd Angerona, because the Romans, being epidemically afflicted with the Angina, or Quinfy, were delivered by means of vows made to her. Verrins Flaccus gives a different reason for it.

Some make Angitia Daughter of the the Sun, and the same with Medea; who according to others was her Sifter. This latter liv'd in the time of the Heroes Chiron's Pupils, and her ad-(1) Palæphat. ventures are pretty well known: (1) What she Fab. 110. 1. did was so surprizing, that all the World believed her to be an Enchantress. Twas faid of her, that she made old Folks young again. The ground of which was this, that she had a secret, that dyed white hair black. She was the first that advis d the use of hot Baths, to make the Body supple, and to cure divers distempers;

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which gave occasion to the People, who saw the preparation of Caldrons, Water, and Fuel, and could not guess at the use of em, to report, that she boild Men. Old Pelias, notwithstanding his great Age, making tryal of this new Method, and losing his Life by the experiment, confirm d the Fable.

(m) There are yet others who agree, that (m) Diogen. Meden was no Sorceres, but they give another apudStobzum.

account of the matter, they say, that she made the most tender, effeminate bodies susty and vigorous, by teaching em the use of certain exercises, which made those that saw the change say, that she boiled their Flesh to make emyoung.

Diodorus tells us further, that the cur'd by means of herbs the wounds of Jason, Lacrtes,

Atalanta, and the Thespiades.

Circe, a third Sifter of Medea, and Angitia, is no less famous. Her skill in herbs got her likewise the reputation of an Enchantress, as well as Medea. Diodorus tells us, that Circe knew abundance of Plants good against Poison. She gave her name to that, which is called Enchanters Circea. (n) some Authors say, that she had a Night Shade. Son call d Marsus, from whom the Marsi were descended: Whatever she were the (o) Circa hus lib. 16. ans lookt upon her as their Patroness, and paid Cap. 2. Son a religious worship to her. Those, that wou'd be Cap. 8. more particularly informed, why Circe was re-(o) Circe de puted a Magician by the Greeks, and that part Nat. Deor. libs of Latium, where she settled for the Country of 3. Poisons, and Enchantments, may consult Mon-seur Bochart's Phaleg.

Polydamna, Wife to Thon, an Egyptian, is also of the number of those that understood Physick, having had skill in the use of divers remedies of the product of her own Country, as Homer observes. We shall speak of some of em under the head of Helen, who follows by and by.

The same Poet certifies for Agameda Wise of (p) Propert: Mulins, that she knew all the Medicines, that the lib. 2. Eleg. 2. Earth yielded; (p) she was also call'd Perimeda, Schol. in The-

de Nobil.

(q) Tiraquel. (q) some think her the same person, that Homer calls in another place Hecameda, that washt Machaon's wounds with warm Water.

Helen, the beauteous Greek, so famous in Story, no less deserves a place here for her knowledge of the Med'cine, which Homer calls (1) From the Nepenthe, which she had of Polydamna This Med'-

Particle ve and cine as the Etymology of the (r) name shews, Barder, dolor was fo admirable, that it eas a all Griefs, and all Anger, and caus'd 'em to forget all misfortunes. A man cou'd not weep, fays the Poet, the day that he tasted it, tho he had lost his Father, or Mother, or the dearest Friend in the World The properties of Nepenthe agree very well with those of Opium; the only difficulty is, that Helen mixt it with the Wine, she gave Menelans's Guelts to make em more gay, and not to stupify 'em. To this we may answer, that Opium has either of those effects, on those, that are very much used to it; and what is observable is this, that wonderful Drug comes from the same Country from whence Helen had her Nepenthe, that is Egypt.

Oenone, Rival to the precedent, was no less (f) Tope ratus skilful then she. (s) Apollo, says she, bimself dignam meditare the Physick, and I know all the medical Roots,

cas mihi trade and Herbs in the World.

Admisitque meas ad lua dona manus. Quecunque berha potens ad opem radixque medendi Veille in toto nascitur orbe, mea eft. Me mijeram quod amor non est medicabilis berbis. Destituor, prudens artis, ab arte mea.

Epift. ad Parid.

We have already taken notice of some other Women, as the Daughters of Hercules and Chivon, the Wife, and Daughters of Esculapius, who were of this number likewise; and we Thall have occasion to mention more hereafter.

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CHAP. XXXI.

Athotis, Thosothrus, Jachen, and Solomon.

Antient Kings and Priests, that practised Physick.

BEfore we examine the Progress of this Art, after the Siege of Troy, to which the Grecian Esculapius brings us, and with which we close the first Epocha of this history; we are obliged to re-ascend a little, and return into Egypt, the Country of the first Esculapius.

* We find there one Athorie,, second King of *Scaliger.Can' the first Dynasty of the Thinites, who, according Isagog. p. 222° to Manetho, was very skilful in Physick, and wrote himself some treatises of Anatomy. The same Author joins with him one Thosothrus,

a King of the third Dynasty, no less expertent)

(t) The custom of embalming their dead in (t) Galen. Intuse among the Egyptians, gave em more controduct. Seu Mevenience of learning Anatomy, than the Greeks dic. had, who not daring to touch dead Bodies, could only inform themselves by diffecting of Brutes, or when chance presented to em unhappy wretches, whose wounds were large enough to discover their Bowels.

These Kings undoubtedly imitated their Predecessor (u) Osris, who is said to have invented. (u) See the (w) In this Country, the great Men were so far Chapt of Osyris, from thinking this Art any diminution to their (*) Vide Strahonour, that they engross d it wholly to thembon. selves, forbidding under great penalties any of the People to presume to meddle therein, under their Kings, Priests, and Grandees, to whom it was permitted. (x) Elian says the (x) Hist anisance of the antient Greece; that none but mallib. 2. C.13 Princes practiced Physick, meaning unquestio-

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Jachen, was undoubtedly of no less quality. He was, says Suidas, a favourite of the Gods, and very useful to Society, who lived in the time of Senyes King of Egypt, and who wrote very well of remedies drawn from Amulets, and Charms. Jachen, adds he, was very dextrous at curing diseases, and cou'd stop the course of the Plague, and temper the fultry heat of the Dogstar; for this a magnificent Tomb was rais'd to him, whither the Priests repaired in all Epidemical Distempers, and after the usual Sacrifices, took Fire from his Altar, with which they kindled Piles prepared in several parts of the City, and thereby purg'd the Air of the Infection, and stopt the progress of the distemper. When this King, and Physician liv'd is uncertain, but they were apparently very antient.

In imitation of the Kings of Egypt, their Neighbours the Kings of Judea apply d themselves sometimes to the study of Philosophy and Medcine; witness their great King Solomon, of whom the Scripture says; that he wrote sive thousand Canticles, and pronounced three thousand Proverbs; that he knew from the Cedar of Libanus to the Hysiop that grows upon the Wall, and that he wrote of Insects, of Fishes, of Birds, and all other

animals.

(1) Lib. 8. G.2.

(7) Josephus enlarging upon this, says, that God endued this Prince with such understanding and wisdom, that no other thro all antiquity was comparable to him, that he surpass'd abundantly the greatest, and most celebrated Egyptians. He composed, adds he, sive thousand Books of Songs and Verses, and three thousand of Parables; he wrote of natural history from the Hyssop to the Cedar, and continued it thro all Animals, as well Birds, as Fishes, and those that live upon the Earth. For God had given him a perfect knowledge of their Natures, which he exercised in making Medicines for the benefit of Men, among which were some,

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This way of casting em out, is yet much in use with our Nation, and I have seen one Eleazar, a Jew, in presence of the Emperor Vespasian, his Sons, Captains, and Souldiers, dispossess divers. He hung at the nose of the Man pollessed a Ring in which was set aRoot, which Solomon us d'to that purpose, which as soon as the Devil smelt, he threw the Dæmoniack to the ground, and quitted him. He repeated afterwards certain words which Solomon left written, and in his name forbad him to return. But to show the effect of his charm more evidently, he filled a Pitcher of Water, and commanded the Devilto throw it down, to demonstrate by that Sign, that he had quitted the possessed, which the Devil obeyed. I thought my felf oblig d, says the Author, to make this relation,

that no one might doubt the extraordinary knowledge (2) Vide lib. which God of his special Grace gave to Solomon. Zeron. Hamor; (z) The Rabbies say, that Ezechias suppress d thole Books of Solomon, because abundance put mentions besides

more trust in the power of the Herbs, than of God this three other * The Book call d Clavicula Solomonis, which is Books of Mafaid to be an imaginary Book, yet is much sick Liber Lafought after by those, that are inquisitive after taculor . liber. Magick, supposes him to have written upon 3. De Officiis that subject. Sufficient Apology, has been made spirituum. Alfor him; but this passage of Josephus, shews bertus magnus that the Jews were strongly possessed with the five more, I. Liopinion, that Solomon used Superstitions reme-ber Almadal. dies in the cure of diseases, as the recting cer-2. Liber novem tain words, and applying a Ring, which was annulorum. a fort of Amulet, as we have before taken notice. 3. De novem It may perhaps be urg'd, that tis not impossible, Candariis. 4. De that God shou'd have communicated this know-tribus figuris. ledge to Solomon; but we find no examples of Spirituum. of any luch cures in Holy Writ, and the words 5. De Sigillis which the Prophets and Apostles pronounc'd on cos, and several the like occasions, were only to fignify their others, which, Commission, and Power received from God to tre all defercure all diseases; as In the name of God, or of wedly rejected

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Jesus Christ be thon healed. If they employ'd any matter, or made any application, it was of things common, and well known without any manner of ceremony, that might savour of superstition, like the application of the Ring, and Root, before spoken of. If Solomon did really stuff his Books with such remedies, he had 'em not from Revelation, as Josephus wou'd insinuate, but from the correspondence he held with the learned Men of Egypt. This Prince liv'd about a hundred and seventy years after the Siege of Troy.

I had forgot another argument of Solomon's knowledge of Physick, or at least of the constitution of a human Body, which is drawn from the following words of the 12th Chapter of Ec-

clesiastes.

Remember now thy Creator in the days of thy youth, while the evil days come not, nor thy years draw nigh, when thou shall say, I have no pleasure in them. While the Sun or the Light or the Stars be not darkned, nor the Clouds return after the Rain. In the day when the keepers of the House shall tremble, and the strong men shall bow themselves, and the grinders cease because they are few, and those that look out of the Windows be dark ned; and the doors shall be sout in the Streets. when the found of the grinding is low, and he shall rise up at the voice of the Bird, and all the Danghters of Musick shall be brought low. Also when they shall be afraid of that which is high, and fears shall be in the way, and the Almond Tree shall flourish, and the Grashopper shall be a burthen, and desire shall fail, because man goeth to his long home, and the mourners go about the Streets; or ever the Silver cord be loofed, or the GoldenBowl be broken, or the Pitcher be broken at the Fountain, or the Wheel broken at the Ciftern. Then shall the dust return to the earth as it was: and the Spirit shall return unto God, who gave it.

Tis easy to find that this is a description of old age, managed after the oriental manner,

and

Book II. PHYSICK.

and of the feveral inconveniences that attend it, till they at last are terminated by Death, or the dissolution of the humane Body. The Sun, the Light, the Moon, and the Stars, denote the Wit, the Judgment, the Memory, and the other faculties of the Soul which daily decay in old men. The Clouds and the Rain are Catharr's and Defluxions, familiar to this Age. The Keepers of the House, and the Strong men are the Sences, the Muscles, and the Tendons. The Grinders fignify the Teeth. Those that look out of the Windows are the Eyes. The Doors shut in the Screets and the found of grinding become low, fignify the mouth which opens with pain to speak, and the necessity of eating slowly and without noise. The voice of the Bird denotes the morning, which is the time when old men get up, because they cannot fleep. The Daughters of Musick that are brought low, fignify that men leave off Singing at that age, and have no relish of arts or Sciences. The fear and trembling of ancient persons, and their difficulty of going, is represented by what follows immediately after. The flourishing Almond tree is white hair. The Grashopper being a burthen is the body, which from a light and slender one, as it was before, is become gross and heavy. To conclude, the long home is the grave, and those that go about the streets are the mourning men or women that. made a trade of waiting upon burials.

The rest of the Emblem or Enigm is more difficult to explain. To succeed in such an attempt, a man ought to have the very same Idea of the parts of the body, as Solomon had. This is certain, that the sacred Author designed under these hidden terms to show the dissolution of our principal organs, and this is all we can pretend to know. As for what has been written of the Silver cord, which some interpret to be the Arteries, or the Spinal Marrow; of the golden. Rowl; which some take to be the the membranes of the Brain, the Liver, or the Heart; of the Pitcher.

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Pitcher, which fignifies the Skull, and the Wheel that denotes the Lungs; all this, I fay, is but a bare conjecture that has no solid foundation.

Perhaps there may be something in the writings of the Rabbies, that may help to interpret this passage. But if there is, I know nothing of it, and leave is to others to find it out that understand them. To these curious Gentlemen I likewise leave every thing else relating to Physick which it to be found in the Books of the femish writers. The informations we receive from this quarter are but very inconsiderable, if all the rest be of a piece, with the ri-diculous Fable of the bone, call d Luz, which according to them is found in the Back-bone, which is the Root, and as it were the Basis of the whole frame of the human Body; so that the Heart, the Liver, the Brains, and the Genitals derive their original from this miraculous bone, which has this virtue or priviledge befides that it cannot be burnt, nor grownd, nor broke to pieces, but continues still the same. being as it were the bud of the Resurrection from which the whole Body of the animal shall shoot again, as Plants from their Seeds.

Rilanus, from whom I have borrow'd this passage, adds, that the Rabbies reckon'd two hundred forty eight bones, and three hundred fixty five veins or ligaments in a man's body. Those that understand Anatomy will laugh at this, but as little skill as these Doctors show in this Science, tis probable that they were not much better verst in it, in the time of Solomon, or those Agyptian Kings, whom we mention in the beginning of this Chapter. Their Superitition was no less then, than when the Rabbies flourish d, who palm'd an infinite number of Fables upon the world, as the account we have given of the Physick of these ancient times

sufficiently testines.

HISTORY OF Physick.

PARTI.

BOOK II.

By Mr. BROWN.

CHAPI.

Of what happen'd to this Art from the time of the Trojan War, to that of Peloponnesus.

WE have hitherto fet down almost every thing, that the earliest times of antiquity furnish us with, relating to Physick. If the Reader is surprized to see the account so uncertain and mixt with Fables, to the time of the Trojan War,

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War, he will have more reason to be so, when he is inform'd that even after this period, if we (a) Sequentia may believe Pliny, (a) Physick lay buried in a ejus, (Medici most profound darkness, till the Peloponnesian War na a Trojanis broke out, when Hippocrates as it were revividit,

temporibus) and brought it to light.

mirum dicu, 'Tis at least the space of seven hundred years, in nocte den- from the first of these Wars down to the second. tiffima latuere, Celfus does not descend altogether so low as Pliny; usq; ad Pelo-but we want only about fourscore years, which bellum. Tunc distance of time there is between Pythagoras and eam in lucem Hippocrates, the first having liv'd in the lxth revocavit Hip. Olympiad, and the second in the lxxxth. Behold pocrates. lib. now after what manner he speaks of the lat-

> (b) After those whom I have mentioned (that is to say, the Sons of Æsculapius) there was no perlon of reputation that practis d Physick, till fuch time as men began to apply themselves more earnestly to the study of learning, which being as prejudicial to the body, as it is serviceable to the mind, it so fell out, that those who pursu'd it with the greatest application, having destroy'd their health with the perpetual Meditations, and Watchings, had more occasion for Physick than other Men. For this reason the science of healing Maladies was at first confider das a branch of Philosophy; so that we may justly affirm that. Physick and Philosophy were born together. This is the true cause why we find several of the ancient Philosophers very well skill d in Phylick, among whom we may reckon Pythagoras, Empedocles, and Democritus, as the most considerable.

What this Author fays here, viz. that Phyfick and Philosophy began together, is only pursuant to what he had advanc'd before, and we have already observed, that all the Physick of the Sons of Esculapius and of their contemporaries, wholly confifted in healing of

wounds.

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Book II. PHYSICK.

If we must assign a reason for this great Vacuum which these Authors remark to have happen'd here in the History of Physick, we may say that the knowledge of those that practic d it during this interval, being shut up within the narrow bounds of Empiricisin, men were content with knowing a few Remedies, which experience had shown to be proper for certain Diseases, without reasoning either upon the cause of the illness, or the operation of the remedies, so that these remedies being handed down from Father to Son, and never going out of the Family, there was no necessity to write upon this subject.

This being supposed, we are not to wonder that fince these Physicians did not make themselves known by their writings, which is one of the surest ways of preserving our memories, their names are buried in oblivion. Another reason, no less forcible than the former, is this, that those who succeeded Asculapius and his Son, how great soever their skill and experience might be, lived in a fabulous age, and having no opportunity to assist at so celebrated a Siege as that of Troy, they wanted a Homer to

immortalize their names.

Vixere fortes ante Agamemnona Multi, &c.

One might however have expected that the Historians wou'd have done what we could not hope from the Poets, but the History of these times is generally so confus'd and desective, that the Physicians are not the only persons that have reason to complain of it. We don't certainly know when Homer liv'd, but much less the place where he was born.

Therefore tho we shou'd allow with Celsus, that during this space of time, there was no Physicians of any note, whose memory is preserv'd down to us, we ought not to impute it to them,

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but to the Age wherein they lived, and it does not follow that Med cine was not cultivated before his time, whom he supposes to be the

restorer of it.

Isidore of Sevil more clearly discusses this question. Apollo passes among the Greeks, says he, for the author and inventor of Physick. His Son Assculapius improved this Art, or at least had the reputation of doing it, but being killed by a Thunderbolt, itis said that ever since that Physick was forbidden, and that the art perished at the same moment with its Author; having been concealed or bury'd for almost 500 years, till the Reign of Artanerxes King of Persia, when Hippocrates the Son of Asserbius of the Isle of Co, discover'd it again to the world.

If we were to believe the account this Author gives us, the reason of the interruption of Phyfick is evident enough. After Esculapius's death, no mention was made of this Art till the time of Hippocrates; but in all appearance he was but ill inform'd of what happen'd during that period he sets down, as he was of the true name of the Father of Hippocrates, whom he calls Asclepius by a gross mistake, imagining, I suppose, that he was call d Asclepiades, by the same Analogy that Homer calls Achilles Peleiades, because Hippocrates was the Son of Asclepius, just as Achilles was of Peleus: Whereas in truth, the name of Asclepiades belong'd in common to all the posterity of Esculapius, whom the Greeks call Asclepius. What Isidore adds immediately after, about the three Sects of Physick, is argument enough that he had taken no great pains to inform himself sufficiently in this matter.

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CHAP. II.

Of the Asclepiada, and the Schools which they erected.

THe descendants of Esculapins, who are call'd Asclepiada, have been believed to preserve this Art in their family without interruption. We should be able to say something more particularly to this point, if the writings of Eratosthenes, Pherecides, Apollodorus, Arius of Tarsus, and Polyanthus of Cyrene were now extant, who took care to compose the history of these Successors of Esculapius. But althorhe Works of these Authors are lost, yet the names of some of the Asclepiade are still preserved, as appears by the lift of the predecessors of Hippocrates, who call'd himself the seventeenth in order of descent from Esculapins.

(a) The Genealogy of this Physician is still (a) Episs. Prremaining in the following manner. Hippocra; ti ad Artaxertes, of whom we shall speak hereafter, was the xcm. Son of Heraclides, who was the Son of another Hippocrates, the Son of Gnosidicus; the Son of Nebrus; the Son of Soltratus the third; the Son of Theodore the second; the Son of Crisamis the second; the Son of Lostratus the second; the Son of Theodore the first; the Son of Crisamis the first Son of Cleomitides; the Son of Dardanus; the Son of Sostratus the first; the Son of Hippolochus; the Son of Podalirius; the Son of Escutapius. Stephanus Byzantinus beflows two Sons more upon Gnosidicus, besides him already mention'd; the first of these two was call'd Ænius, and the second Podalirius.

It may be said, perhaps, that this Genealogy is fabulous; but supposing some mistake or interpolation in this succession of the Asclepiade, tis at least certain that there were several branches of the Family of Elculapius, besides

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that from which Hippocrates was descended, which latter was distinguish'd by the surname of Asclepiada Nebrides, which was given it for the sake of one Nebrus, who was very famous for his great skill in Physick, and to whom the Priestess of Apollo gave a very advantageous character, according to the Author's observation, whom we cited last. We shall take occasion to say something hereafter of Gnosidicus, Heraclides, and the other Hippocrates, in the following Book. As for those that came before them, we ingenuously own that we know nothing of them.

CHAP. III.

Of the several branches of the Asclepiadæ, and the three different Schools which they erected.

A S we have already observ'd, there were other branches of the Asclepiade, that were (a) Galen. me- dispersed in several places. (a) We find menthod. med. ib. tion of three celebrated Schools erected by them; the first was that of Rhodes, which happen'd to failfirst by the failing of this branch of the Successors of Esculapins, which seems to have fallen out a long while before Hippocrates, fince he does not speak of it, as he does of that of Cnidus, which was the third, and that of Co the second These two last flourished at the same time as as the School of Italy, wherein were those Philosopher-Phylicians of whom Celfus speaks, although · the Grecian Schools were more ancient. Thele three Schools, that were the only ones that made any figure, by a Spirit of Emulation perpetually contended among themselves, who should make the greatest progress in Physick. How-CVCK .

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cian, as Heroa fom diltem ner by the P but upon a d the cure of 1 and of his Q. a This Hutoria in these two with the King Table; how take up his a nity to return Spy, he pert the Henours putting a tri this Commit took to Wi

ever, Galen affigns the first place to that of Co, fince it produc'd the greatest number of excellent disciples; that of Cnidus held the second rank, and that of Italy the third. Herodotus also makes mention of a School of

Physicians that was in Cyrene, where, as we have taken notice already, there was a Temple of Elculapius, whole worship was different from that of the Grecians. From whence it may be conjectur'd, that there were likewise Asche-

piade of another fort.

The same (a) Historian mentions likewise, (a) lib. 2. another School of Physick, that was at Crotona, the Country of Democedes a famous Physician, contemporary with Pythagoras, which Physician, as Herodotus informs us, being ejected out of his City, by the feverity of his Father Calliphon, came first to Ægina, and afterwards to Athens, where he liv'd in great repute. From thence he went to Samos, where he had an opportunity to heal Polycrates, the King of that Island of a troublefom distemper, which was worth him two talents of Gold. Some time after this being taken priloner by the Persians, he conceal'd his profession, but upon a discovery was oblig'd to undertake the cure of Darius who had dislocated his Foor, and of his Q. Atoffa, who had a Cancer in her Breaff. This Historian adds, that Democedes succeeding in these two cures, obtain'd so great a reputawith the King, that he made him dine at his own Table; however he cou'd not be induc'd to take up his abode there, for finding an opportunity to return to Greece, under the disguise of a Spy, he perform'd it accordingly, despising all the Honours that were shown him in Persia, and putting a trick upon thole that had given him this Commission. After this he married, and took to Wife a Daughter of the famous Mila his Countryman.

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CHAP. IV.

Of the School of Cnidus in particular.

IN E know no other particulars of the Phy-Neither have we better Memoirs of the School of Rhodes. As for that of Cnidus, we may judge of the method of was followed there by some fragments still extant in Hippocrates. (a) Those,

(a) De ratione fays this Author, who compiled the Cnidian Senvirtuus in acu-tences or Observations, have exactly observed all tis lib. I. the Symptoms of every distemper, and how some

of them took them: in a word, all that any person, who knows nothing of Physick, would write after he had inform'd himself by the Sick of all that they had fuffer'd. But, continues he; they have forgot the greatest part of those things which a Physician ought to know without hearing the relation of the fick party.

The same Author has likewise observ'd, that the Cnidians used very few Medicaments, and that Elaterium, (which is a Purgative made of the juice of a wild Cucumber) Milk and Whey, were in a manner all the Med'cines they

We may inferr from what Hippocrates his faid in this place, first that these Physicians contented themselves to make an exact ennumeration or description of the accidents that attend a distemper, without reasoning upon the causes; and tying themselves to the prognostics. In the fecond place we may gather that they us'd but a very small number of remedies, which themselves, and their predecessors had try'd. These two remarks are enough to let. us fee that the Cnidians were purely Empirics, or at least that their chief perfection was not that of exact reasoning.

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They departed the farthest from this method, when they ventur'd to compare diseases, or remedies together, which by them was call d Analogism. The Cnidians, says Galen, us'd to cure those that had an abscess in their lungs, after this manner. Having observed that a Cough threm up all that lay upon the lungs, they drew out the tongues of those that were troubl'd with the above mention'd distemper, and endeavour'd to pour some drops of water down the aspera arteria, on purpose to raise a violent Cough by these means, which wou'd make them discharge all the purulent matter in their Chest.

CHAP. V.

Of the Physicians of Cos. Reflexions upon their Physick, and that of the Cnidians.

As for what relates to the Physitians of Cos, we may likewise affert, that if the Coan prenotions, that are to be found among the works of Hippocrates, are nothing but a collection of the Practitioners of Cos, as several persons have believed, that they were none of the nicest reasoners, nay, we may say, that they did not take the least care to give an account of their Prognostics.

From what has been faid it will appear, that it is not altogether true that Pliny and Celfus have advanced, viz. that we meet with nothing of the history of Physick in so long an interval, but much less that Physick and Philosophy began together, as the latter afferts, unless he is to be understood about Rational Physick, that is to say, about that which is peculiarly employed in finding out the hidden courses of dif-

as not that of They eafes, and affigning yeafons for the operation of remedies; for 'tis certain, that this latter cou'd not begin but with the study of Learning and the Sciences. It will be objected to me without question, that I have here forgotten to speak of a thing, for which the Asclepiada deferv'd most reputation, and which overthrows all that I have said about their manner of practice, which I maintain'd to be almost wholly empirical, viz. of their passing in the 'Tis certain that World for great Anatomilts. Galen is of this opinion. At that time, says he, that Physick, was wholly confin'd within the family of the Asclepiada, the Fathers taught their Children Anatomy, and accustom'd them from their infancy to diffect Animals, so that this being handed down from Father to Son, it was needless to set down in writing, how every thing was done, fince it was full as impossible for them to forget this, as the Alphabet which

they learnt at the same time. Several other passages we meet in this Author. by which we may fee, that he really believ'd that the Asclepiada were perfectly well skill'd in Anatomy. But we may confront the authority of this Physician with that of the ancient Commentator upon Plato, who expressly says that the Philosopher Alemeon, of whom we shall have occasion to talk in the following Chapter was the first that dissed any Animal; which destroys all that Galen has advanc'd about the Asclepiada, at least those of them that preceeded Alcmaon, with whom alone we are concern'd, here for as for those that follow'd him, they were either contempora ries with Hippocrates, or else

came after him.

Tho we were destitute of the testimony of this Author, yet by the little progress, that was made in Anatony even in the time of Hippocrates himself, it seems at least probable, that men had examin'd the bodies of Animals but very superficially, which is remote enough from what

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Book II PHYSICK.

Galen afferts, that Anatomy was in its perfection in the time of the Asclepiada. And as for what he adds about a certain interval, which he pretends to have been between the most antient Asclepiada and hippocrates, during which he would needs perswade us that Anatomy was neglected, the Reader will find in the Chapter of Erafistratus, what judgment he is to pass

upon that matter.

I would not be supposed to affirm, that the Asclepiade had no manner of knowledge of the parts of bodies. It wou'd be a great abfurdity to maintain it, for without this knowledge they cou'd neither practice Physick in general, nor Chirurgery in particular. Without doubt they knew very well, as for instance, the Bones; their Scituation, Figure, Articulation, and all that depends upon them; for otherwise they cou'd not have let them when they were broken or dislocated. Neither cou'd they be ignorant of the Sciruation of the most considerable Vessels. It is likewile necessary, that they should understand where the Veins and Arteries lye, becaule they open'd and burnt them continually; for we have already observed in the Chapter of Podalirius, that these operations were very common even in the first age of Physick. Besides, it was highly requifite, that they shou'd very well know the places where the profoundest Vestels meet, to avoid the loss of blood, when they made any incilions, or when they cut off any of the members. In short, they were oblig'd to know several places, where there were Tendons, and Ligaments, and some considerable Nerves; altho they confounded these three different parts, and knew very little of the last, as we shall show hereafter. Besides this, they knew something in general of the chief Intestins, as the Stomach, the Guts, the Liver, the Splaen, the Kidneys, the Bladder, the Matrix, the Diaphragm, the Heart, the Lungs, the Brain; as well as the most sensible humours, such as the

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Blood, Cholar, Melancholy, Flegm, the Serosities, or Waters, and all the different fort of excrements that proceed from several parts of our body.

It appears at first Sight, that the Asclepiada, cou'd not know all this without being Anatomists, or at least without having dissected Animals; but tis easy to demonstrate, that they might attain to the knowledge of these things without it. The first and most familiar in-Aruction they had came from their Butchers, and their Sacrifices, and as for what relates to to a human body in particular, they were glad of any opportunity to instruct themselves when they found any bones in the Fields, that were stript of the Flesh either by Beasts, or the length of time, that these bodies had been expos'd to the air, or when they found in some by places the carcals of some unfortunate Traveller, that had been murder'd by Robbers, or the bodies of Soldiers, that died of the great wounds of they received in Battel. They confider'd them without giving themselves the trouble to make any other Preparation, belides what they found ready made to their hands, and took no notice of that scruple, which forbad them to touch any dead body which they found by accident. This was so great a scruple among the Ancients, that it appears from a passage in Aristotle, which we shall cite hereafter, that in his time there was no diffection of human bodies. Now this Philosopher liv'd above fourscore years after Hippocrates. Tis true indeed, that the Egyptians, as we have already taken notice, having been accustomed of old to embalm dead bodies, were furnish d by this means with an opportunity to know the true disposition of some parts of the body, which they must needs lay open, when they separated them from others to preserve the rest; and it might so happen, that the Asclepiada reapt some advantage by these discoveries of the Egyptians, but as the chief intention of the latter was the preserving of Bodies, so they

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fcarce proceeded much farther, than it was necessary for them to go on with their design.

I have thus recounted the feveral means by which these ancient Physicians discover'd the structure of bodies after the Death of the animal; but the best School they had, and indeed that which instructed them better than any of the rest, was the Practice of their Profession, which daily gave them an opportunity, to fee in living bodies what they were not able to dilcover in the dead, when they dress'd Wounds, Ulcers, Tumours, Fractures, Dislocations, and perform'd other Chyrurgical operations. And as Physick was preserv'd in the Family of the Asclepiada for several Ages, where it pass d from Father to Son, so the traditions and observations of their Fathers and Ancestors supply'd the want of experience in each particular man. This last opportunity joyn'd with the former, has made several Physicians, who liv'd a long while after them, and of whom we shall make mention hereafter, to call it an easie and natural, tho a long way, to gain the knowledge of the humane Body: maintaining, that this way alone was sufficient for practice. We shall find in the Fifth Book, what were the reasons that induc'd · them to this, as likewise what other Physicians, had to fay upon this occasion.

CHIA P

I.

CHAP. VI.

Of those Physicians that were Philosophers, and first of Pythagoras, and Xamolxis his Slave.

IItherto, as we have observed, it does not appear that Reason had been very much consulted in Physick, the whole knowledge of which Art seems to have totally consisted in discerning and knowing Diseases rather by their figns than by their causes, and using a few simple Medicaments, that were almost all taken from Herbs, or the practice of some magical or Superstitions Remedies. The Philosophers were the first that interloping in this Art, at the fame time introduc'd the fashion of reasoning into it. These Gentlemen added to it that part which is call'd Physiology, and considers a humane body, which is the subject of Physick, fuch as it is in its natural state, and endeavours to assign reasons for its functions and operations, ih examining the parts thereof, and all that belongs to it, by Anatomy, and the principles of Physick. Not that it appears by any of their writings, or by the Titles of their Books that they had ever been what we call Practitioners. Empedocles, of whom we shall talk hereafter, is the only man among them who is reported to have perform'd a cure. All the rest appear to have devoted themselves rather to the Theory than Practice of Phyfick.

Pythagoras, who liv'd about the lx Olympiad, and founded the Italick School, is the most ancient we know of those that began to take this Art into their consideration. This Pihlosopherneglected no means nor opportunity to render

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ice of Phylx Olympiad, the most ann to take this Pillosopher ity to render

his knowledge universal. With this design he travell'd into Egypt, which was the Country of Arts and Sciences, and learnt all their curio-'Tis very probable he borrow'd all the knowledge he had in Physick from thence, of which we have nothing remaining but a few fmall fragments, which however sufficiently discover a Spirit of superstition so remarkable in the preceeding Physicians, as we have already observ'd, that which relates to Physiology being very inconsiderable. (a) He believ d that at (a) Diogen. the time of Conception, a certain substance descend-Laert. Hist. ed from the Brain, which contain d a warm vapour, Philos. Galea. from whence the Soul and all the Senses derived their original, while the Flesh, the Nerves, or Tendons, the Bones, the Hair, and all the Body in general, mas made of the Blood, and other Humours that meet in the Matrix. He added, that the Body of the Infant was formed, and became solid in forty days; but that eleven, or nine, or more generally, ten months according to the rules of harmony, were requilite to make him intirely compleat ; that all that happen'd to him during the whole course of his life, was then regulated, and sthat he carry'd it along with him in a Series or Chain, proportion'd to the Laws of the same harmony abovemention'd, every thing falling out afterwards necessarily in its own time. At the end of this, Chapter we shall examine what he meant by this. He likewise afferted, that the Veins, the Arteries, the Nerves, are the cords of the Soul. According to him the Soul spreads itself from the Heart to the Brain, and that part of it which is in the Heart, is the same from whence the passions proceed, whereas Reason and the Understanding reside in the Brain. This opinion, which belongs in common to him and the facred Writers, perhaps came first from the Caldeans, with whom he had convers'd.

As for the causes of Distempers, he had learnt without question all that was believ'd concernmg

ing them in the same School, and in that of the Magicians, whom he had likewise consulted. The Air, said he, is all fill'd with Souls, or Demons and Heroes, that send dreams, and signs, and diseases to men, and even to beasts, and tis for these Demons or Spirits for whom the lustrations and expisions are parformable.

(b) See the (b) lustrations and expiations are perform'd; Chapt. of Me- and in short, all that the Southsayers and men lampus and of the like profession do upon these occapolyidus.

From the same place he has borrow'd all that he has written concerning the Magical virtues of Plants, of which he compos'd a Book, which some ascribe to a Physician, whose name was Cleemporus. As for what regards their natural qualities, Pliny only informs us that Pythagoras had a particular esteem for Cabbage. We shall see hereafter that he was not the only man among the Ancients that set a value upon this Herb, and looked upon it as a good reme-

dy in case of several distempers.

There are still remaining some precepts which he gave, relating to a man's managing of himself to preserve his health. He said, that a man ought to accustom himself to the most simple diet, and that which may be had in all places. For this reason he would eat no slesh, and liv'd only upon Herbs and Water. He likewise prohibited the eating of Beans, either because they make the blood gross, or for some other mysterious reasons mention d by the Ancients. Living after this manner, it was an easie matter for him to follow the advice which he gave, viz. not to have any thing to do with women, but when we have a mind to become weak. Lastly, it was a faying of his, that a man ought never to be immoderate in any thing that relates either to business or nourishment.

He makes health to confift in a fort of harmony, but does not descend into the particulars of it. He said the same thing of virtue, of all that

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that is Good in whatfoever respect, and of God himself, so by this harmony he meant the relation or just proportion, which all parts ought to have together, or the natural order of all things. But what has been faid already of this same harmony which Pythagoras observed in order of things that happen to every individual man in his life time, makes it credible that there was some greater mystery conceal d within.

This mystery, perhaps, might be much of the Tame nature with that which this Philosopher found out in numbers, each of which, according to him, have somewhat remarkable in them, some of them being a great deal more perfect than others. The odd numbers for instance, were more considerable, and had more. force in them than the even numbers; the first representing the Male, and the second the Female. But the number of seven was the

most perfect of all.

The Reader may find in (c) Macrobius, (c) Lib, Cap. 4. and (d) Aulus Gellius, wherein this perfecti-(d) Lib. 2 C. on confifts. To this opinion chiefly is owing 10. Pericula the Doctrine of Climatteric years, the disco-quoq; vitz very whereof is attributed to the Caldeans, hominum, or from whom Pythagoras perhaps borrow delimatterias them. Each seventh year of a man's life is Chaldai apcall'd by this name, and 'tis the receiv d o-pellant, gravapinion that at this time a man runs the fima quaquagreatest risque in relation to his life, or health, eri affirmat or what they call the goods of fortune, by (Aristides Sareason of the alterations and changes that mius) septemshappen at these years. Tils. Ibid C. 4

(e) Upon the same opinion, according to Celsus; is founded the belief of some Phy-(e) Lib. 3 C. sicians about the force of the seventh number 4. in diseases, and the difference they made between odd and even days, as we shall see here-

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we know of his opinions is only taken out of the Books of his disciples, may perhaps deny that this Philosopher maintain'd such affer-(f) Galen, who is of opinion for other decretor.lib. 3. reasons than those that are drawn from the force of numbers consider'd in themselves, that a due regard ought to be had of the numerus Septenarius, and even, and odd days, seems to question whether Pythagoras held that opinion. Tis fo easy. fays he to discover the absurdity and vanity of what is pretended concerning the virtue of numbers, that it is strange how Pythagoras, so discreet and wise a man, cou'd attribute so much power to numbers. This Philosopher had time to examine them, and to admire the refult of their combinations, fince History reports him to have been well vers'd in Arithmetick and Geometry, but these Sciences ought rather to have given him an aver-

fion for fuch wretched trifles. Zamolxis, whom the Geta ador'd as a God, is generally faid to have been a Slave of Pythagoras, altho others suppose him to have been much more antient. He passes for one that had great skill in Phyfick, but all the particulars we know of him, are that he us'd to fay, that a man cou'd not heal the eyes without healing the head, nor the head without the rest of the body, nor the body without the foul, and he pretended the that Greek Philosophers being ignorant of this Maxim, for that very reason fail'd in the cure of most diseases. The remedy that he us'd to heal or cure the Soul, was that of Enchantments, not such as Esculapins us'd, if we may take Plato's word for it. The Enchantments which Xamolxis meant, fays this Philosopher, mere nothing else but virtuous discourses and conversations, which, as he adds, produce wisdom in the Soul, and that being once acquired, its an easy matter to procure health to the head and to the rest (g) Herodotus of the body. But by what some (g) others have written concerning the means which Lamolaus us'd to make himself pass for a God, we may

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CHAP VII.

Empedocles, Alemxon, Epicharmus, and Eudoxus, the Disciples or Followers of Pythagoras.

Empedocles was one of the most celebrated disciples of Pythagoras. Tis believ'd that like his Master, he joyn'd Magic to Physick: or that his Physick was Magical. But in some places he lets us fee that fometimes at least he applies himself to natural agents, where he tells us, that the Pestilence and Famine that ravag'd Sieily his native Country to often, are occasion d by a South wind, which finding a passage through certain holes in the mountains, made great destruction in the plains: So he advis'd them to stop up these holes, after which the Country was free from these two cruel persecutors. He gave another testimony of his great knowledge, in remedying the stench of a river that infected the air in a certain Province, which he brought about by digging Canals, by which he brought two other rivers into the bed of the first.

If this Philosopher got so much reputation by these Contrivances, he was no less famous for the extraordinary cures he perform'd. Diogenes Laertius tells us, that he was particularly admir'd for healing a woman, who was look'd upon to be dead, finding it was occasion d by a suffocation of the Uterus. He nam'd this malady from a Greek word, which fignities without respiration. He pretended that one might live in such a condition the space of thirty days. He gave out that he had infallible remedies for all forts of diseases, and for old age, nay that he

was able to raile the dead.

He had a very fingular opinion about the Ca) Galen, de manner of the formation of Animals. (a) He Semin. lib 2 believed that fome parts of their bodies were contained in the feed of the male, and others in that of the female, and that the Venereal appetite in both Sexes proceeds from this defire that the diffunited and feparated parts have to be rejoyn d.

(b) Id de Hist. Philosoph.

As for (b) Respiration, he supposed it to be performed after this manner. As soon as the humidity, which at the beginning of the formation of the Fœtus was very plentiful, begins to lessen, the air succeeds it, insinuates it self through the pores, after which the natural heat endeavouring to get loose, it casts the air without, and when the heat re-enters, the air sollows it again. The sirst, continues he, is called inspiration, and the second expiration. The Fœtus or Insant in the mothers womb, according to him, has the use of respiration.

Hearing is perform d by the means of the air, that strikes the interiour part of the ear, which winding in the form of a Cockle-shell, and being joyn d to the highest part of the body like a little Bell, discerns all the impulsions of the

air that enter into it.

The Flesh is composed of an equal proportion of each of the four Elements; the Nerves of sire, earth, and two parts of mater; the Nails are made of Nerves condensed by the contact of the air. The Bones seem to be composed of equal parts of water and earth, but for all this they were made of the four Elements, among which the water and earth were predominant. Smeat and Tears proceed from the thinner particles of blood

The Seeds of Plants are as it were their Eggs, which fall from them when they are ripe.

Empedocles writ concerning Physick in Verse, and composed six thousand, Verses upon this

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PHYSICK. Book II.

argument. He had so great an esteem for this art, that he pretended that Physicians (to whom he joyn'd Southsayers and Poets) had much the preheminence before other men, and came near the immortal Gods. He had a disciple call'd Pausanias, who was likewise a Physician.

Empedocles was born at Agrigentum, a City of Sicily, and according to Diogenes Laertius, flourish'd about the 84th Olympiad. Suidas pretends that he follow'd the profession of a Sophist at Athens. His death was extraordinary. Some fay, that being defirous to examine the fire of Atna with too much curiosity, he came so near that he was consumed by them. Others have affirm'd that this was an effect of his vanity, and that he was ambitious of dying thus, that disappearing all of a sudden, he might be taken for a God.

Alemaon, another disciple of Pythagoras, was of Crotona; he particularly apply'd himself to the Rudy of Physick. His name deserves to be preserved to all posterity, if what a (c) Com- (c) Chalcidius mentator upon Plato tells of h im be true, viz. in Platonis Tithat he was the first that anatomiz'd Animals, maum. to instruct himself in the several parts of their bodies.

The Reader will be surprized that it was so long before Anatomy was introduc'd into Physick, and will hardly conceive how they came to bestow the name of Physicians, or even of Chyrurgeons, upon men that understood nothing of it. But this wonder will vanish, when he considers that I have already said upon this subject in the Chapt of the Asclepiada.

As Alemaon's Writings have had the ill fate to be destroy'd by time, we know but little of his Anatomy, but what we find in Galen, which indeed more properly belongs to Phyfiology. He suppos'd that the Hearing was perform'd by the ear, being hollow within, as we find all hollow places refound when

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the voice penetrates them. As for Smelling, he pretended that the Soul, whose chief seat. according to him, was in the brain, receiv'd all odours by attracting them in respiration. He imagin'd that the Tongue distinguish'd tastes by its humidity, by its moderate heat, and its foftness. The Seed, according to him, was a particle of the brain. The Fœtus was nourish'd in the womb by drawing nourishment on all fides of its Body, which is like a Spunge.

Health, according to its Hypothelis, depends upon the equal mixture of heat, dryness, cold, and moisture, nay, even of sweet and bitter, and other things. On the other hand, diseases arise when one of these predominates over the rest, and by that means de-stroys their union and society.

Epicharmus of the Isle of Cos, was likewise a hearer of Pythagoras. He writ of natural Philosophy and Physick, and is frequently quoted by Pliny, when he describes the vir-(d) Tiraquell tues of any simple. (d) Tis reported, that de Nobilitate his Writings are still to be seen in the Vatican

Library: cap. 31.

Endoxus receiv'd his instruction from Archytas, a famous Pythagorean. He liv'd somewhat later than the above-mention'd. (e) We (e) See the shall have occasion to speak of him here-

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CHAP. VIII.

Of Heraclitus, Democritus, and some other Physicians that were Philoso. phers.

The Pythagorean Philosophers were not the only persons that concern'd themselves with Physick. Heraclitus the Ephesian (who liv'd in the 69th Olympiad, that is to say, about the same time with Pythagoras, and had a Philosophy peculiar to himself) applied himself

likewise to the study of Physick.

History informs us, that this Philosopher, pushed on by his morose austere humour, which occasion'd the report that he always wept, retiring into a solitary place to avoid the conversation of mankind, and living only upon water and herbs, fell into a Dropsy. This obblig'd him, to repair to inhabited places to find better conveniences of being cur'd; not that he did it to have the advice of the Physicians, for instead of following their direction, he was in hopes to expose their ignorance to the world, by making them witnesses of the cure which he expected to work upon himself:

He once demanded of them in obscure terms, as his manner, (a) if of rainy meather they could (a) Diogeness make dry, which not being understood by the Lacat. Physicians, he dismiss d them, and thut himself up in a Stable, where he cover d all his body with dung, hoping by that means, to consume or drain the superfluous moisture that was in his entrails, but he did not succeed in his design, for he died of this disease soon after. Heraclitus s aim in putting this question to the Physicians, was to instruct them that they ought to endeavour to cure distempers as God

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cures those of the great bodies that compose the world, by balancing their inequalities, and setting contraries in opposition one to another. For, said he, all things go in our bodies after the same rate as they do in the world; Urine is form'd in the bladder like rain in the second region of the air, and as the rain proceeds from Vapours that arise from the earth, and being condens d produce clouds, so urine is produced from exhalations arising from the aliments that find their passage into the bladder.

Others relate, that Heraclitus put this que? Stion to the Physicians, whether it were possible to prefs the bowels of any one so as to-get out all the mater that was contain'd in them, which the Physitians affirming to be impossible he expos dehimfelf naked to the Sun, and afterwards manag'd himself in the Stable, as is related above; the consequence of which was, that he was devour'd by Dogs as he lay in the dung, being so weak, that he was not able to help himself. In short, others have deliver'd this story otherwise, and affirm that Heraclitus was cur'd of this fwelling, and dy'd long after this of another distemper. The most remarkable opinion he held, I mean that relates to Philosophy, was this, that Fire was the beginning of all things, that every thing came from Fire, and that every thing is done by Fire. We shall have occasion hereafter to make some reflections upon this opinion. He is A-reported to be the author of this Sentence, (b) that there were no such blockheads and fools in

(b) Vide

the world as Grammarians, except Phylicians.

Democritus was born in the 77th Olympiad.

He applied himself to Phylick, as he did to all other Sciences, and was so desirous to become learn'd, that he spent all his patrimony in travelling to see the most celebrated and famous men abroad. He had been in Egypt, Persia, Babylon, and the Indies, where he convers'd with Philosophers, Geometricians, Physicians, Priests, Magicians, and Gymnosophists.

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Diogenes Laertius has given us the Titles of feveral Books written by Demccritus concerning Philosophy in general, and Geometry. He likewise compos'd some about Physick in particular; the first is intitul'd Of the nature of man or of the Flesh, which in all probability is the same that we find under the same title, among the works of Hippocrates. He writ another Treatise about Plagues, which is cited by Aul' Gellius under this title Of the plague and pestilential diseases. A third treated of Prognostics, a fourth of Diet, or the method of regulating nourishment; a fifth of the Causes of distempers, and of things that were proper or contrary to the body, by considering the time. In some other Books he endeavourd to find out the causes of Seeds, of Trees, of Fruits, and of Animals. There is, in short, another which is intituled (c) about the Stone, that is to say, according to (c) the Chymists about the Philosophers Stone. Some Greek Books that treat of Chymistry are still see the Chapter remaining, which carry his name, and are manufactions in the Library of the Louvre. But learn'd of Theophramen look were the men l men look upon them to be spurious, as we shall sus, lib. 4. lee more largely hereafter.

Pliny likewise cites in abundance of places Democritus's Books concerning Plants, in which he seems to have principally consider d their Magical or Supernatural Virtues. Democritus, fays this Author, who was more devoted to the Magicians than any one fince Pythagoras, relates more incredible and monstrous Stories, than even he did. The Reader may consult the 17th Chapter of the 24th Book of Pliny, to see more of this. Among other things we may find there a remedy or composition to have fine Children. This composition is made of Pine-apples bruis'd with honey, myrrh, Saffron, and palm-tree wine, adding to this a drug, or simple, call'd by him Theombrotien, and milk. According to this Author's direction a man must drink of this immediately before he goes to his Wife; and

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which Democritus call'd by a Greek name, that signifies (d) balbful, and contracts its leaves when a man touches it. Throphrastus likewise makes mention of this plant, which is the lame with what we now call the fensitive plant, which is very well well known. If there was no more Superitition or Magick in the other places of Democritus than there is in this, Pliny wrong'd him when he accused him of it. But 'tis evident from what this Author adds, that the Books of Democritus were full of these trisles, and Tatian a Christian Rhetorician, and disciple of Justin Martyr, has likewise observ'd, that Democritus writ nothing but fabulous stuff.

(e) Lib. 110 Cap. 3.

(e) Columella cites two Books of Democritus, one of which was intitul'd of Agriculture, and the other of things that have an Antipathy to one another. One may judge of the contents of this latter Book by the following citation. Democritus, says Columella, affirms that Caterpillars and other insects that destroy the greens in gardens, dye immediately if a moman that has her menses malks two or three turns over the beds, with her feet bart, and hair disheveled. But it must be

(f) Lib. 7. c.s. observed that the same Columella (f) elsewhere tells us, that the Books, that in his time were attributed to Democritus, were written by one

Dolus or Boins Mendesius, an Egyptian, and who (8) Lib.2. c. 7. perhaps is the same with him whom (g) Galen (b) Auct. Morb. calls Horns Mendesius. (b) Celius Aurelianus lib. 3. cep: 14. makes mention of two other Books, that went Tard, lib.4.c.i, under Democritus's name, but he look'd upon them to be spurious. One treated of Convulsive

diseases and the other of the Elephantiasus. In the former of these Books we meet with a remedy against madness, which consisted in a decoction of Origanum, that was to be drunk out of a round Cup fashion d like a Bowl. In the second he

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advises to bleed those that are infected with an Elephantiasis, and give them of a certain herb, which he does not name.

We shall conceive a more advantageous Idea of Democritus, by what remains to be told of him. The same thing in a manner happen'd to this Philosopher, which befel Heraclitus. He retir'd like him to a folitary place, that he might be more at liberty, but there was this remarkable difference between them, that whereas the former wept continually at the follies of mankind, the other laught inceffantly. (i) This strange behaviour made his (i) See the Let Countrymen of Abdera take him for a fool, ters at the end fo they fent to Hippocrates, desiring him to of Hippocra. come and cure him. This Physician arriving tel's works. there, found him employ'd in diffecting of Animals, and enquiring the reason of it, he told him, twas to discover the effect of folly, which he lookt upon to be the cause of the bile. By this Hippocrates discover'd that the world was exceedingly mistaken in their opinion of him, and after a long conversation, wherein among other things Democritus told him, that the madness and folly of Mankind was the cause of his perpetual laughter; he took his leave of them very well fatisfy'd, and affur'd the people, that this Philosopher was so far from being a fool, that on the other hand he was the wifest of men.

(k) Tis likewise reported, that in the pre-(k) Diogen. sence of the same Hippocrates, Democritus was Laert. able to distinguish the Milk they brought to him, telling them it was of a black She-goat, which never had but one Kid, and that by only looking upon a certain woman, he knew that she had been deflower'd the night be-

fore.
After this interview, these two great men entertain'd a very high esteem for each other, and kept a mutual correspondence. (1) Æ-(1) Var. Hist. stan observes that Hippocrates writ all his Books lib. 4. cap. 20-

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in the Ionic Language for the sake of Democritus, altho that famous Physician was a Native of the Isle of Co, where the Doric Dialect was in request. If this were true, a man might gather that Democritus was born at Miletus, as Laertius tells us, and not at Abdera, since the first of these Cities is in Ionia,

(m) Tunc quoq; but the other in Thrace.

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invenit ad om he belong'd rather to Abdera than Miletus, and
nes Occurfus ho- from his Birth in fo stupid and brutal a
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Country, makes this reflexion, that great men

prudentia men may be born under the groffest air.

Summos posse viros, & magna exempla daturos.
Ververum in'patzia, crassog, sub acre nasci.
Ridebat curas, nec non & guadia vulgi,
Interdum & lacrimas cum fortuna ipse minari.
Mandaret laqueum, mediumq; ostenderet unguem.

Sat. X.

If we may believe Petronius, Democritus drew juices from all manner of herbs, and spent most of his Life in making experiments upon Stones and Plants, but perhaps these experiments considered the several natural curiosities more, or at least as much as the practice of Physick. What we find in Seneca, that Democritus had found out the secret to soften Ivory, and to make Emeralds of boil defint stones, and whoever considers that they had the trick in former ages, to make a past for the counterseiting precious Stones, is a sufficient proof of what I have already afferted, or of the use that Democritus made of his discoveries.

He likewise believ'd that we were so far from having any signs, by which we cou'd form a certain judgment that a man wou'd shortly dye, that we wanted indications sure enough for a Physician to rely upon that a man was dead. Celsus who cites this passage, calls Democritus, Vir jure magni nominis, a person that had de-

ferv'dly a great reputation.

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This Philosopher died when he was above a hundred years old. (n) 'Tis reported of him (n) Diogen. that being weary of his Life he daily retrench'd Laert. some part of the food, but his Sister defiring him not to dye, till a festival which drew nigh was over, that she might not lose the pleasure of being at em, he commanded some hot bread to be brought to him, and liv'd several days with only smelling to it. (o) Others say it (o) Athenaus was the smell of Honey which produc'd this lib. 2, cap, 7 effect. It has been likewise affirm'd that he made himself blind, that he might be less distracted in his meditations. Tertullian pretends the reason of this was, because he cou'd not behold the Sex without emotion. But itis much more probable that he became blind by accident, or by old Age. But after whatsbever manner it happend, (p) Cicero observes that this Philosopher ea- (p) Quest. fily comforted himself for the loss of his Tusc. 5. fight, that if he was not able to diftinguish black from white, yet he could perfectly well discern good from bad, justice from injustice, &c. judging himself to be happy, tho depriv'd of the pleasure which the varie-

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CHAP. IX.

An explication of some of the Philosophical opinions of Democritus, which seem not to have been rightly explaind.

This is not a proper place to treat of the opinions of Democritus, as they have a respect to Philosophy. But I cannot forbear to explain a passage of Diogenes Laertius, and another of Hesychius Milesius upon this subject, which may give the Reader some difficulty. Democritus, according to the latter of these Authors, supposed that Atomes and a Vacuum were the principle of all things, and that all the rest depended upon opinion or judgment.

To understand his meaning aright, twill be necessary to cite this passage, as it is in the original Thouse of dured appear strat Tav Bray, drouss & netor. Ta de anna mávia veropeat, the Latin Interpreter has thus translated; rerum primordia atomos & inane esse censuit, catera omnia ex opinione statni posse dixie. We meet with the same words in Diogenes Laertins, with this difference, that headds to the end the word Tozaledas which is not in the former of άλλα πάντα νενόμιδαι δοξάζεδαι, and they are thus Translated, Catera omnia legitimum esse opinari, which either fignifies just nothing, or at best must be thus understood, as if the Author when he said that aman was at liberty to believe what he pleas'd of the rest, we ought to understand it of what immediately follows, that there are an infinite number of worlds, &c.

However, this is not the true meaning of Democritus, if we may be determin'd by a certain passage in Galen, and 'tis probable that the

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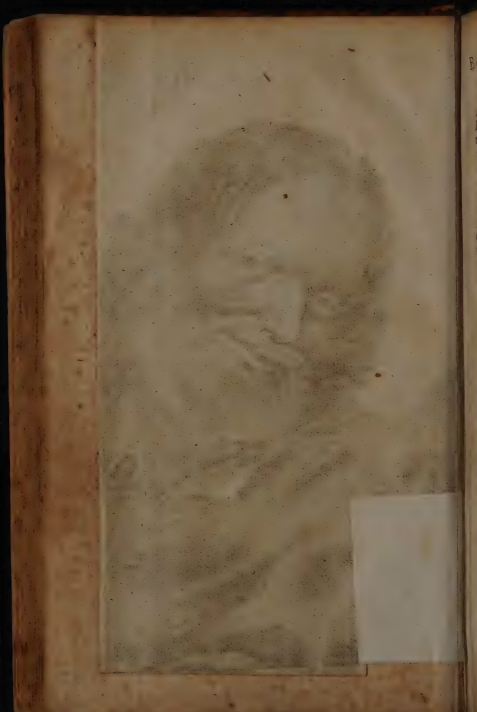
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word sozaled which is synonimous to the former, was set down to explain it, and crept out of the Margin into the Text. The passage I am speaking of will help to explain two other. Democritus, as (a) Galen informs us, held (a) De Elethat his Atomes, which were indivisible, unalteration in ble bodies, were neither white, nor black, nor cap. 3.

any other colour; that they were neither sweet nor bitter, nor hot nor cold; in short, that they participated of no other quality whatever. He added, that the aforesaid qualities existed only in relation to us that perceived them, and that they vary'd according to the different manner that the Atomes met or united themselves in, so that if we consider these things barely in themselves, nothing can be said to be white or black, or sweet or bitter, or cold or hot, but all these qualities purely depend upon the opinion of men or their judgment. He affirm'd, I lay, that the Atomes and the Vacuum was all that was real in the world, but that the rest solely fublished upon the opinion or fancy. In the first proposition he makes use of the word ereds that fignifies true on real; and in the latter he. employs the rome, which fignifies a Law or Cafrom, but is sometimes also taken for an opinion, at least in the language of Democritus. So upon this foot he afterted that Atomes were 47302 real; but that white for example was white voue, that is to fay, by opinion, and after this manner he talk'd of the other qualities. This last word is used in the same sense in the Book (6) See lib. 1.

Democritus) where xp φοσιν according to na-Anatomy of Alp.
ture, is opposed to xp ερμόν according to opinion, poctates
xp το περε των ανθεωπων νομιζομενόν τε κρ δοξαζομενον Galen thus explains, according as men
judge or think. We here find the two Verba
νομίζομαι and δοξάζομαι joyn'd, and explaind

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de natura humana, (which is among the works eap. 2. and the of Hippocrates, but is by some attributed to 2. Chap. of the

one by the other, which shews that Laertius had forgot to put them together.

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The learned (c) Gassendus had carefully exalib. 10 Diogen, min'd this passage of Democritus, and thus ex-Laert.tit. Unde plains it: Democritus was of opinion that all the qualitates re-several qualities me find in things, sach as colour, rum coucre- heat, &c. only existed voue, lege, dependant upon a certain law; not that they depend upon any institution of men, as the Interpreters understand the place; but this Philosopher employs upon this occasion a word proper to his own Country or Province, and at the lame time makes use of a Metaphor; to shew, that as the justice or injustice, the honesty or dishonesty, the merit or infamy of humane actions depends upon what the Laws have establish'd, so likewise that whiteness or blackness, sweetness or bitterness, &c. in natural things, depended upon the disposition or different situation of Atoms. This learned man was much in the right, when he observ'd that Democritus had made use of a word that was particular to his own Country, but he is mistaken in what he says afterwards. To conclude, I have not remark'd that some Philosophers of a more modern date than Gassendus, and who come very near the opinion of Democritus, have ascrib'd the honout of it to him.

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CHAP. X.

Of some Physicians who were contemporaries of the preceeding Philosophers, and first of Acron, reputed to be the chief of the Empirics.

There was a famous Physician contemporary with Empedocles, whose name was Acron, born likewise at Agrigentum as well as that Philosopher. (a) Acron, says Pliny, was author of (a) Lib. 29. a Set in Physick which was call d the Empiric Cap. 1. set, a name form'd from a Greek word which signifies experience, because this Sect rejected reafonings upon things, and kept wholly to experience. This Author adds, that Acron had been recommended by Empedocles the Physician, who had a great repute among the people.

Cafaubon was of opinion that when Pliny writ this Passage, he thought of Acron's Epitaph composed by Empedocles, and mention d by (b) "Angor Laertius, (b) Acron of Agrigentum the most integri Angor eminent of Physicians, the Son of an eminent Fa- Angorante ther lyes interr'd in this craggy rock, in the most for maleis eminent place of his eminent Country.

But 'tis evident from the Cacaphon's which Koo'mtel the Letter r makes in the Greek, where 'tis to be found in every word, that it is nothing but Ximurocanos raillery, as (c) Sindas has well observed. Emperateis of docles perhaps composed this Epitaph, with a incota not design to ridicule the vanity of the man, who, (c) Envyeguby a dull allusion to his own name, call'd him-ua tadast-self (d) the most excellent of Physicians. To row confirm this opinion, Diogenes Laertius informs (d) Intess us a little before, that this Philosopher hindred Acron from obtaining a certain place, which he would have begg d to build his own Tomb in (e) (e) But Try because he is, laid he, a Physician of the first rank; by tolicites and another.

and that Empedocles having made a discourse about equality, perhaps to prove that all men were equal, turn'd himself towards Acron and asked him what Epitaph would you have engrav'd upon your Tomb! what think you of this

Acron of Agrigentum, Gc.

This raillery perhaps was occasion'd by the jealousy of this Philosopher, who was concern'd to see Acron consider d as the chief man of that Art to which he pretended himself, upon which-I have a reflection to make of some importance to the history of Physick, which is, that the ambition of Acron, or the good opinion he had of himself, intirely destroys the above-mention'd Hypothesis of Celsus, concerning the birth or beginning of Physick; for if this art owed its original to Philosophy, and there was no knowledge of it before the Philosophers, it is not probable that Acron, who came after them, or at least after Phythagoras, should be so bold, as to pretend to the first place among the Phyficians to their prejudice. Tis certain that there were Phylicians before Philosophers, but their Physick, as we have observ'd, was wholy empirical like that of Acron.

Tis not improbable, that the reason why this Physician passed for the chief of the empiric fect, was because he attempted to maintain that ancient way of practifing Phylick, against that which the Philosophers his contemporaries

affected to introduce.

The above-cited Passage of Pliny seems to favour this conjecture, but 'tis probable that author was miltaken. That empiric Sect, which Pliny speaks of, did not begin till long after Acron; 'tis agreed that he was an Empiric also, but after the manner of the Asclepiada, and all the other Physicians that preceded him; that is to lay, his Physick wholly turn'd upon Experience, without much reasoning; but for all that he was not of the Empiric Sect, for the first Phylicians could not properly be call'd Sectaries, if we ma this malion this sect was lant tel with another,

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ries, if we may be allow'd to use this term upon this occasion. We shall consider below what this Sect was, and who were the founders of it.

I can't tell whether Suidas was not likewise mistaken, or did not confound acron the Empiric with another, where he fays that Acron exercis d the profession of a Sophist at Athens, as well as Empedocles. Tis not to be doubted but that he speaks of the former, because he joyns him with Empedocles, and adds that Acron writ in the Doric Dialect (which was spoken in Sicily) a Book intitul'd, The Art of Physick, and another which treated of the manner of living in Health. If our Acron was a Sophist, he did not confound this profession with that of a Physician, otherwise he had not passed for an Empiric.

We find in Plutarch that Acron was in Athens in the time of a great Plague, which happen'd at the beginning of the Peloponnesian war, and he ascribes to him the advice of the lighting of great fires in all the Streets, with an intent to purify

the air.

CHAP. XI.

Of Herodicus, the Inventor of Gymnastick. Physick.

MIE shall conclude this Book with the history De iis qui of Herodicus, of whom we had occasion to seco a Numine speak, when we deliver d Plato's opinion of corripiunter. Esculapins's Physick. He was born at Selymbra (b) This word a City of Thrace, as (b) Plutarch affirms, or rather a derived from at Lentini in Sicily, and was brother to the fa- a Greek Verb, mous Rhetorician and Philosophers Gorgias fignifying to He lived in the time of the latter Philosophers exercise, abovemention'd. He was a Physician, and Master of an Academy besides, where the youth

came to exercife themselves, which gave him an opportunity to introduce Gymnasic, that is to say, the art of exercising the body into Physick, having himself by the help of exercise, if not wholly cured, yet stopt the farther progress of a Ptisick, under which he labour'd; so that this troublesom disease did not hinder him from

arriving to a very advanc'd age.

Galen seems to make Esculapius the author of Gymnastic, as well as the other branches of Physick, where he says that Esculapius order d some to ride on Horseback, and to exercise themselves in their arms, and that he show'd them the several sorts of motions they were to express, and after what manner they were to be arm'd. Medea likewise, as we have already observ'd, practiled fomething of this nature, but altho we should grant that they already knew the great advantages of exercise, and prescribid certain rules upon this head, yet 'tis probable that Herodicus went much farther, and that he was the first man that improv'd it into an art, which he call d the Art of Gymnaslic Physick, or the art of exercising one self for his Health.

Long before the time of Herodicus several forts of exercises were used in their publick sports, that were celebrated in many places of Greece with folemnity. The institutors of these Games propos d hereby to divert the people, and to make mens bodies more active, vigorous, and fit for war, as also to obtain the favour of their God, in the honour of whom they were kept. The end of those that were personally engag'd in thele sports, was to carry off the rewards that were allotted to the Conquerors. of he same thing was practised in their Academies, which they called Gymnasia and Palestra, i.e.places proper for one to exercise himself in. We cannot precifely tell the time when these forts of Academies were first begun to be erected; what we know for certain is, that the Greeks were always, looked upon to be the hrit inven-

Book II. tors of them. Mercurialis, t this Subject. of these Acad Young People learnt theire the most part continual He ing this first re ral enough, he mighty advan ercife, if infte the principal a it, was the acq fo that he nee fick than this. Having fore vided into the Appletick, 25

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thereby they prop Games, wubout Publick; and t Minds. Quod Jays Seneca.

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Book II. PHYSICK.

tors of them. The Reader may consult Hieron Mercurialis, for his farther fatisfaction upon this subject. Herollicus who was Master of one of these Academies, having observ'd, that the young People that were under his conduct, and learnt their exercises, were very healthful for the most part, imputed this immediately to the continual use of them, and afterwards carrying this first reflection farther, which was natural enough, he came to be of the opinion, that . mighty advantages might be drawn from exercife, if instead of the above mention'd ends. the principal aim a man proposed to himself by it, was the acquiring or preserving of his health; fo that he need have recourse to no other Phyfick than this.

Having foreseen that Gymnastic might be divided into three sorts; (c) the Military, the (c) The miliathletick, and the Medicinal; he left the two tary Gymnafirst to apply himself to the latter, and prescribe stick was that rules to be observed in it, according to the dis-which the youth ference of persons, Temperaments, Ages, Cli-prastic'd to mates, Seasons, Distempers, &c. setting down harden, instruct, exactly the diet, the sorts of habits, and the sand six themparticular exercises that wou'd best suit with them according to the respective circumstances. The Athletick above-mention d.

thereby they proposed no other end but to win the prize at the Publick Games, without making themselves serviceable any other way to the Publick; and took care only of their Bidies, totally neglecting their Minds. Quod corpora in fagina, animi in marie & veterno erant; says Seneca.

I don't know whether he succeeded so happily in this project, as the experiment made upon himself, of which History makes mention, wou'd induce us to believe. Hippocrates, who had been his Disciple, does not give him an advantageous character upon this account, where he says, that Herodicus kill'd several that were ill of Fevers, with too much walking, and wrestling, and fomentations; nothing being

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so prejudicial to persons in such cases, as hunger, wrestling, running, rubbing, Gr. Herodicus, (adds Hippocrates) pretending to overcome the fatigue occasion d by sickness with another fatigue, drew npon his Patients sometimes inflamations, sometimes pains on their side, &c. and made them pale, livid, and wholly out of or-

However this censure of Hippocrates did not hinder him from making use of some Gymnaflick on some occasions, altho he did not look upon it to be good in the cases above-mention'd, and most of the Physicians that came after Herodicus took so great a fancy to this sort of Physick, that they have always consider'd it as an essential part of their profession. have lost the writings which Diocles, Praxagoras, Philotimus, Erasistratus, Herophilus, Afclepiades, Theon, Diotimus, and several others compos'd upon that subject; but by the fragments that are still remaining in Galen, or other Authors that have cited them, we may easily know in what esteem Gymnastick was among the Antients.

The Physicians were not the only persons that recommended it. The generality of men were so fully convine'd of the great advantages, and also the pleasure that accompany'd it, that abundance of people spent the greatest part of their lives in places appointed on purpose to exercise in, that were afterwards erected in all

the Cities of Greece.

Tis true, these Buildings that went under the name of Gymnasia, , were not solely apply'd to Gymnastick Physick, for at the same time they were put to several other uses. They contain d several Apartments for several purpoles, large Squares, and great Portico's, or cover d Allies of a vast length, fit for to walk or run in. There was a particular place for the Philosophers, the Rhetoricians, and men of Learning, where they affembled and disputed.

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Thus the Academy and Lyceum, two places of exercise in Athens became famous, one of them being chosen by Plato, and the other by Aristotle, to teach Philosophy in. This separate place for the Philosophers was call'd Exedra, which in Greek fignifies a Seat, because there are benches in it for this purpose.

There were other Apartments let aside for the young men, that came to exercise themselves under Masters call'd Gymnasta, who had some Servants under them that were call'd Padotribe. The Wrestler's likewise met there. The exercises perform'd were chiefly playing at quoits, throwing the dart, or certain heavy machines that were call'd balteres, shooting out of a bow, playing at ball, wrestling, cuffing, leaping, dancing, running, riding, Ge.

Part of these exercises were also practic'd indifferently by all forts of persons for their health, but the Apartments that were more peculiarly applied to this last use, were the bathing rooms, those where they were undress'd, or where they order'd themselves to be rubb d, anointed, &c. Every one used these exercises as he thought convenient. Some went no farther than one, while others applied themselves successively to more. Men of learning began with hearing the Philosophers, and other Virtuosi; after this they play'd at Ball, or employ'd themselves in any other exercise, and at last went to the Bath.

One may wonder, and reasonably enough. how Plato comes to inveigh to furiously against Gymnastic, and the inventor of it. Nothing appears to be more natural than this fort of Phyfick, which every man of good fense ought to prefer to the use of Medicaments, that are infinitely more troublesom and dangerous. But we must know that when this Philosopher declaim'd so powerfully against Gymnastic, he had his head full of the Idea's of his Republick, wherein laying it down for a rule, that every man should contribute to the publick Good,

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he look'd upon those that minded nothing but their health, to be a sort of unprofitable persons

that were only good to themselves.

And altho he has recommended exercise in general, yet he blam'd Gymnastic, consider'd as an Art, and particularly as it comprehended the Dietetic, or that part of Phylick which regulates our food, because it was too long and tedious a course, and those persons, that wou'd exactly follow the rules of it, were obliged to live in too confined and strict a manner, and indeed to practife a fort of continual Physick, which almost wholly turn'd them aside from those occupations for which they were defign d.

Plato has another observation about Herodicus or his Maxims as they relate to Gymnastic, which is very particular. He tells us then, that this Physician advised some (d) to malk from Athens (d)Plat. Phæd. to Megara, which is twenty five miles, and as soon as they had touched the Walls of that City, to come back the same way, without stopping a moment. In all appearance this is a calumny upon him, and perhaps fuch stories as these were told at Athens to ridicule the Physicians that follow'd

the rules of Gymnastic. The Romans did not begin to build those places of exercise, till long after the Greeks, but when they once took a fancy for them, they infinitely furpals'd them both in the number and magnificence of these buildings, as we may judge by the noble ruines that are yet remaining. Nay, they doted upon them at Rome (e) Vix fatis to fuch a degree, that according to (e) Varro's remark, tho almost every man had one to him-

self, yet they were scarce content.

Those that would be throughly instructed in all that relates to Medicinal Gymnastic, may consult the learn'd Mercurialis, who has gone to the bottom of this subject. Besides, the Reader will find in the continuation of this History, several things relating to this occasion, and also concerning

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concerning Herodicus, by which he will more plainly and fully discover the use of Gymnastic in ancient Physick.

CHAP XII.

Reflexions upon what has been said before.

This is the summ of what we cou'd meet with most considerable, in that interval which may be call'd the sirst age of Physick. We have in a manner fetch'd all our materials from Greece, for want of monuments to instruct us what past in other Nations; and for the future we shall more seldom leave that Country, since the Greeks cultivated Physick as well as they did the other arts, with more care and application in the succeeding times, and indeed communicated them to almost all the world besides.

One would be apt to imagine, at first sight, that all we can find of the progress of Physick in the first and second period of time, which we have ran over, is very inconsiderable. Every thing in this compass appears either fabulous, or uncertain, and at least extremely confus d, and the discoveries that were made in it are but few in number, and very superficial, if compard to those that have been made since.

Nevertheless, if Physick rather consists in effects than in discourses, and if the invention of remedies is of greater importance than all the reasonings that can be made upon diseases, as we shall see hereafter, we shall be satisfy d that these first Physicians knew almost every thing that was essential to Physick, or at least passes for such now in most parts of Europe.

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and that they us'd in a manner all the fundamental remedies, and those that are most depended upon. All Physicians, if we except a few out of the number, look upon bleeding and purging to be most universal remedies: Now 'tis certain, by the proofs that we have brought, that they were used in the above-mentioned times.

Neither were they defective in other the most ordinary practices of Physick. They knew how to make use of Milk, Whey, and Baths, that are to this day the principal arms of the Physicians, against the most stubborn and obstinate diseases. Neither were they unacquaint-

(a) See the ed with the (a) Poppy, and even with (b) Opihead of Hippo- um, that great and universal anodyne.

In short, 'tis very probable that they were (b) See the masters of several (c) Specifics, and perhaps Chapt. of He- more than we have, fince the principal bent of

len and Poly-their studies carried them that way. damna.

This was it, without dispute, which occa-(c) Vid. lib. 5 fion'd (d) Hippocrates to say, that the whole circle (d) De Prisca of Physick has been established long ago, and that the world had found out the way to make abundance of discoveries, which would serve to make new ones, provided that the party who went upon the fearch was fit for fuch an undertaking, and being acquainted with all that was already discover d, would follow the same track. The man, continues he, who rejecting this counsel, takes another road, and pretends to have discover'd some new track, not only imposes upon himself, but the rest of the world. This old way was that of observation and experiments; from which the following ages deviated too much.

But I foresee that the stiff afferters of the Antiquity of Chymistry, will not fail to object that I have forgotten that, which in their opinion, does the greatest honour to ancient Phyfick, viz. the knowledge of that Art. If I had been of their opinion, I had found an oppor-

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tunity to have defended it, when I was upon the History of Hermes Trismegistus, whom they pretend to be the Inventor of Alchymy. But for me, I ingenuously own, that my eyes are not quick-fighted enough to discover the least footsteps of this Art in these ancient times. I shall endeavour to answer the arguments of those that maintain the contrary in the second part of this work. But that they may not be prepoffes'd against me, before they have heard what I have to say for my felf, I must tell them before hand, that we ought carefully to distinguish between Alchymy, which pretends to the melioration or transmutation of Metals, or the way of making Gold and Silver out of any other matter, and Chymistry, which proposes for its only end, the preparation of medicaments, and the preferving of health. The former perhaps is of great antiquity, the love of riches being as old as the world, and in all appearance men try'd all manners of ways to get money ever fince the beginning. But we shall satisfy the Reader that the latter was invented but a few years ago.

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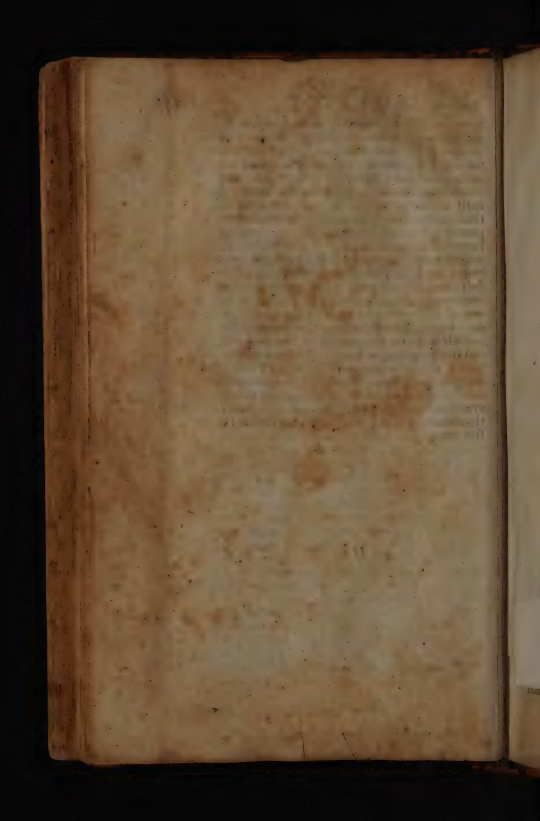
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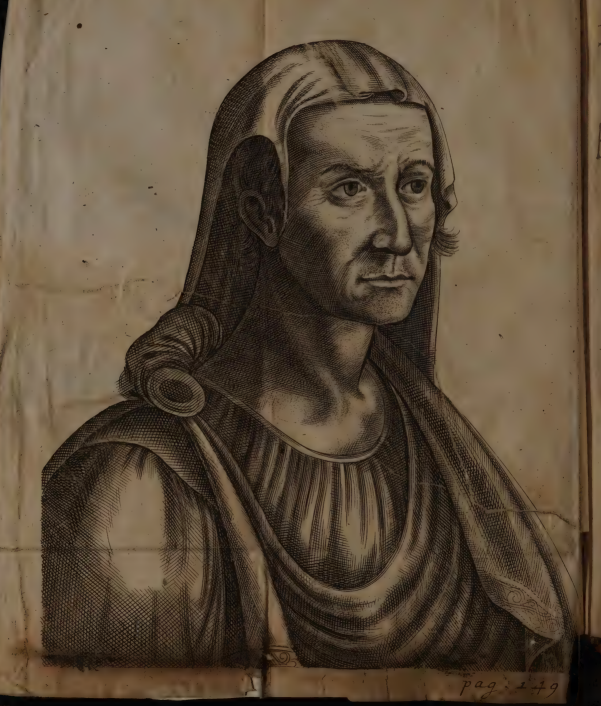
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THE HISTORY Physick.

PART I.

BOOK III.

CHAP I.

How far Hippocrates carry'd this Arts.

WE have already feen that Physick, which at first was practised either by all sorts of persons indifferently, or by some particular men, who made it their sole projestion, fell at last into the hands of the Philosophers about the Ix Olympiad, whether because they had more occasion for the affistance of this Art for the reasons alledg'd by (a) Celsus, or because pro- (2) Vid, lib to fessing to Rudy nature, they believ'd that a knowledge of the humane Body, which is the most admirable of all her works, was absolute-

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Lib. I.

ly necessary to such a design. But Philosophy and Phylick happening to be much enlarged and cultivated afterwards; for the space of about 80 years, men were forced to leparate thele two professions, since either of them was enough

to employ a man's time entirely.

mocriti (b) Hippocrates was the first that undertook of a qui- to make this separation. He had not strictly dan credide-addicted himself to that fort of Physick, that runt) discipu- was hereditary in his Family, but made as great Ius Hippocra- advances into Philosophy, as any man of his es Cous, pri-age, but believing that the speculations of this mus quidem latter Science were not so useful to Society, as the ex cmnibns practice of the former, he retain'd so much memoria die Philosophy as would enable him to reason justly nis, ab studio in Physick, which he made his principal, or sapientize direction only study.

feip in am hance Constants pretends that Hippogrates was born in

Soranus pretends that Hippocrates was born in (medicinam) but Me of Co, in the first year of the Soth Olym-& arte & fa-piad, but others make him older, as we cundiainfignis see below. His Fathers name was Heraclides, his Mothers Phanarete of Praxithea. We have already seen, when we had occasion to speak of the Asclepiada, that on his Fathers lide he pretended to be the 17th in order of descent from Esculapius; nor was he less noble by the mothers side, as being the 19th descendant from Hercules.

He was not content with learning Phylick under his Father; he had Iteredicus above-mention'd for his Matter in that faculty. He was likewise the disciple of Gorgias the Sophist, Bro-ther to that Physician, and according to some, of Democritus the Philosopher, as we gather from the above-cited passage of Celsus. But if he learnt any thing of this latter twas in all probability, by the conversations chiefly which he had with him, when he was intreated by the Abderites to come and cure this Philosopher. It is likewife credible, that he was a follower of Herachines, as we shall see hereafter.

If Hippocrates was not looked upon to be the first inventor, yet all antiquity gives him this honour

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honour at least, of being the first that re-established it after Esculapius and his Sons. It may also be affirm d, that by the great reputation he acquir'd he has esfac'd the glory of all that preceded him, except the God of Physick himself; so that in the History of Physick, we cannot conveniently stop any where between the God and him, or make any considerable Epoch, but in passing all at once from one to the other, altho there was above seven hundred years difference between them.

Pliny makes Hippocrates the author of Clinic Physick, which we have ascrib'd to Esculapius, for 'tis not probable, that it was so long before the custom began of visiting the Sick in their bed; but what distinguishes this Physician so eminently from those that came before, is, that according to the observation of the same author

(b) he is the first that clearly laid down the precepts. b) Primus of Physick, reaping great advantage from the Hippocrates knowledge of the age he liv'd in, and making medendi pre-Philosophy servicable to Physick, and Physick cepta clausific to Philosophy. (c) We ought to joyn, says the me stradient to Philosophy. (c) We ought to joyn, says the me stradient same Author, Philosophy with Physick, and Physick lib. 26. cap. 2. same Author, Philosophy with Physick, and Physick lib. 26. cap. 2. with Philosophy, for a Physician that is a Philosophy. before is equal to a God.

Upon this account the (d) Dogmatick, or Roa-(d) the Greeks. foring Physicians, call d so in opposition to the called 'cm Empirics, have unanimously own d him for their horizon, and head, as being the first that affisted reason, with so years not, experience in the practice of Physick. The Phi-from horot losophers mention'd by us in the preceding Reason, or Rabook, were well enough versid in the art of riscination, and reasoning, but wanted experience or practice. Nyue, Opis Hippocrates is the first person who possess d both rings a softime one and the other.

This may feem to contradict what I have al-Physicians and ready advanced upon the credit of Celfus, viz. claim is been that Hippocrates separated Physick from Philosophy, libraries. For a Salvo to this seeming contradiction, we need only suppose, that Hippocrates, who was descended of a Family, where he as it were

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fuck'd in Physick with his Milk, finding this Art in the hands of Philosophers, who had lately engross d it to the prejudice of the Asclepiade, thought there was no better way to Support the declining honour of his house, than by using his utmost efforts, besides the knowledge deriv'd to him by tradition, to acquire all that learning which gave these new Physicians so great a reputation in the world. But after he had made himself Master of it, he openly declar'd, that altho the lights of Philolophy were very serviceable to give a man a just Idea of things, and to conduct methodically and in the right way such as design'd to carry arts to perfection; yet however that Philosophy was not sufficient of itself to perfect a man for all professions, if he did not descend to the particulars, which did not belong to its jurisdiction; that Philosophy had nature in general for its object, but that Physick in a special manner applies itself to nature as it had a relation to man, whom the confider'd under the different circumstances of health and sickness; that it did not follow that a man must be a Physician because he was a Philosopher, unless he had study'd humane body in particular, and instructed himself in the several changes that befall it, and in the proper methods to preserve or restore; that fince 'tis impossible to acquire this knowledge without long experience, he ought to employ his whole time this way, and quit the general name of a Philosopher for that of a Physician, tho this oblig'd him by no means to forbear Philosophizing in his profession. And this is what Hippocrates meant by joyning Philosophy with Physick, and Physick with Philosophy.

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CHAP. II.

Of the Philosophy of Hippocrates.

IF we may believe (a) Galen, Hippocrates no (a) De Nat-less deserved the first place among the Philo-Ezeult. tib. t. sophers, than the Physicians. He likewise as-2: De defirms that Plato has rejected none of Hippocrates's cret, Hipp. 3. opinions, that the writings of Aristotle are only lib.de Element a Comment upon the Physiology of the latter, and that Aristotle is nothing but the interpreter of Hippocrates and Plato, from whom he borrow'd his Doctrine of the first qualities, hot, cold, dry, and moist. Tis true, Hippocrates seems in some places to declare for the four Elements, air, water, fire, and earth. This at least must be acknowledged that in his Book of the nature of man, he oppoles those Philosophers who only maintain one. But he establishes another system in his first Book of Diet, where he makes mention of no more than two principles, fire and water, one of which gives motion to all things, and the other nourishment and encrease. These contradictions, with some others that we shall take notice of hereafter. proceed from the many interpolations in the works of Hippocrates. The passage we cited last, is one of those, which anciently were suppos'd to belong to another Author.

What is more certain, and of greater importance to the business in hand, Hippocrates makes it appear in most of his Writings, that he action which he called nature, to which he ascribed a mighty power. Nature is of it self sufficient to every animal, and that in all respects. She performs every thing that is necessary to them, without needing the lease

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instruction from any one how to do it. Upon this foot, as if nature had been a principle indued with knowledge, he gives her the title of just, (c) Durapus. he ascribes a (c) virtue, or virtues to her that For Power, Fa-are as it were her Servants. (d) There is, says he, culty, privitue, one only faculty, and there are more than one. 'Tis It is sometimes by these faculties, that all operations are peremploy d to fig by their laculators, and heat throall mify the heighth bute the blood, the spirits; and heat throall (d) Lib. de a parts, which by this means receive life and sensation. He affirms elsewhere, that it is this faculty which gives nourishment, preservation and

growth to all things.

The manner wherein nature acts, or its most sensible administration by the means of the faculties, according to him confifts on one fide in attracting what is good and agreeable to each species, and in retaining, preparing, or changing it, and on the other side in rejecting whatever is superfluous or hurtful, after she has separated it from the good. The Phytick of Hippocrates generally turns upon this hinge, as also upon that inclination, which, as he supposes, every thing has to be joyn d with what agrees with it, and to remove from all that is contrary to it felf fuppoling first an affinity between the several parts of the body, which is the reason that they sympathize reciprocally in the ills they suffer, as they share the good that arrives to them in common; according to the great Maxim which he establishes (e) that every thing concurs, consents, and conspires together in the body, with relation to the animal OEconomy, as we shall find more particularly in the following Chapter.

Thus I have shown what it is that Hippocrates calls nature. He no otherwile describes this principle of so many surprizing operations, unless it be that he seems to compare it to a certain heat whereof he speaks after this manner.

(f) De Car. (f) What we call heat or hot, seems to me to have something of immortal in it, that under-

(e) Harra हर्णाक्रिक्य में हैंगego.

stands all, that sees and knows as well what is present, as what is to come. At least we find a great resemblance between the effects which he ascribes to that heat, of which more hereafter, and those which he attributes to nature.

As for the rest, altho Hippocrates acknowledges in some places, sire, water, air, and earth, or sire and water in particular, to be the sirst elements of the bodies, yet he seems in others to admit three different principles, the folid, the liquid, or the humid; and the Sprits, which he explains otherwise (g) by the con-

which he explains otherwise (g) by the container, the contained, and that which gives motion. (g) Taloxovtainer, the contained, and that which gives motion. (g) Taloxov-But as he particularly made use of these prin- Ta; Ta intrciples to explain all the accidents of humane $\chi^{6\mu\nu}a$ g) Ta body, we shall forbear to give his meaning of $\delta\rho\mu\omega\nu\tau a$, them, till we come to that Chapter. Equidem line

In one of Hippocrates's Books, which is en vi fect. viii. tituled, of Flesh, according to others of prin-(h) Thee oaeciples, we find fomething very fingular con-nov, or 75cerning the formation of the universal world, et decor, and of Animals in particular. He at first sup the latter' poses that the production of man, or his being, more natural, that he has a Soul; that he is in health and answers or that he is fick, all his good and ill for-the subject of tune in the world, that he is born or dies to the Brok better. proceed from things (i) elevated and above us, (i, Ta METER. or the vælestial bodies. By this we may understand the Stars, the influences of which, according to this Author, have no small power over humane bodies. But he explains himself, when he alcribes all the above-mention d things to that immortal heat, of which above, that is generally supposed to be the same thing with what he calls nature in other places.

The greatest part of the heat, continues he, that I have described, having gain d the highest place, at the time of the Chaos, form'd that which the ancients call'd the Ether, another part of this heat, or the greatest part of the heat which remain'd, continuing in the lowest

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disposition to motion. A third part keeping the middle space between the Ether and the Earth, made what we call the Air, which is likewise somewhat hot. At last, a fourth part, that lay nearest to the Earth, and was the thickest and most humid of all, form'd what we call water. All these things having been jumbled together by a circular motion, at the time of the above-mention'd Chaos, that portion of hear which continued in the earth. being dispers'd into several places, and divided into leveral parts, in one place more, and less in another, the earth was dried up by this (k) xerwyes, means, and form'd as it were (k) membranes or tunicles, in which the matter growing hot, as it were by a fort of fermentation, that which was most oyly and least moist, was quickly burnt, and so form'd the Bones, but that which was more viscid, and in some measure cold, not being combustible, form'd the Nerves, or rather the Tendons and Ligaments which are hard and folid. As for the Veins, they were form'd of the coldest and most viscid parts, the more glutionous parts being dry'd by the heat, and from thence came the Membranes and Skins, of which they are compos'd. The cold particles which had nothing in them oleous or viscid, being dissolv'd, produc'd the humour or liquor which these Membranes inclose. The Bladder with its contents were form'd after the same manner, as were allo all the other cavities.

In those parts, continues Hippotrates, where the glutinous exceeds the fat, the Membranes are made, and in those where the fat is stronger than the glutinous, Bones are produc'd. The Brain being the (1) leat or proper place of cold and (1) Myreino glutinous, which the heat cou'd neither diffolve, My the Capi nor burn tis first of all formed of the membranes in its superfice, and afterwards of bones, by the

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means of a small portion of fat, which the heat had roasted, the marrow of the back-bone is made after the same manner, being cold and glutinous like the brain, and consequently very different from the marrow of the bones, which being only fat is not cover'd with any membranes. The heart having likewise a great deal of glutinous matter in it, became hard and glutinous flesh, inclos'd in a membrane, and hollow. The Lungs being near the heart are thus formed. The heart by its own heat prefently dries up the most viscid part of the moiflure, makes a fort of scumm full of Pipes and Channels, being likewise filled with divers little veins. The Liver is made of a great quantity of moist and hor, that has nothing fat or viscid in it, so that the cold being too strong for the hot, the humid is coagulated or thicken'd.

Upon the same foot Hippocrates reasons about the production of the Spleen, the Reins , and some other parts. What we have already cited may ferve to give a Specimen of his manner of Philosophizing. Upon which I make this reflection, that this System of Hippocrates seems to be not very different from that of Heraclitus; the heat by which the former supposes all things to have been produced, being very near the same thing with fire, which according to the latter was the origine or principle of all Bodies, as we have observed above in the Chapter of that Philosopher. Several passages may be taken out of the first Book of Diet to confirm what we have advanced. In a word, fays he in one place of this Book the Fire has dispos dall things in the body in imitation of the Universe, &c.

But while we are upon the Philosophy of Hippocrates, left the Alchymists shou'd take it ill at our hands, we must by no means omit this passage in the first Book above-mention'd, viz. that those that work in Gold, beat it, mash it, and melt it by a gentle Fire, because a violent sire is not proper for such a business. Tis pretended that

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that Hippocrates here, had an Eye on the mystery of the Philosophers Stone, of which we shall have occasion to speak in the second part

of this History.

And this may suffice for his Philosophy. Let us now descend from the general principles of bodies, to the particular principles of the human body, and leaving all Philosophical reflections, let us see what observations we can find in Anatomy there, for those properly belong to the History of Physick. Those that are minded to see more particularly how far Hippocrates carried his Philosophy, may consult the Books de Flatibus, de natura hominis, the first de natura pueri, de dieta, and some others. But the Reader ought to beinform'd, that the abovemention'd treatises are suspected to be spurious, and not to belong to him. His opinion concerning the feat of the Soul is to be found in the following Chapter.

CHAP. III. Of the Anatomy of Hippocrates.

Is a difficult matter to give a just extract of the Anatomy of Hippocrates, for three things hinder us from knowing fo much of this subject as it is necessary we shou'd. In the first place we find several contradictions in the writings of Hippocrates, or rather in those that are ascrib'd to him. Secondly, tho we shou'd heap together all that he fays of each part, 'twould be an imperfect account, and not very coherent, Lastly, tho so many faults had not crept into the Text as there have, or there were less disagreement in the original MSS, yet his stile is so concife, and there are some places in him so obscure, as being frequently expressed in terms pe-

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culiar to himself, that are not to be found elsewhere, that 'tis extreamly difficult for one to understand him aright, tho he is never so great a master of the Greek Language.

For this reason we should very much regret the loss of one of Galen's Books, intituled, The Anatomy of Hippocrates, if we had not just reafon to suspect this Author of partiality, when he engages for the interests of this antient Physician, sufficient proofs whereof we shall see be-

low that purely belong to Anatomy.

The helps that a man might expect to find upon this occasion from the modern Commentators, is but inconsiderable. If any light is to be had from them, we ought rather to trust the antient interpreters than those of our Age: because it is to be feared, that the latter, full of their new discoveries, imagine they see them every where, like those that can discover in Homer the most hidden mysteries of all Arts and Sciences, or those quick-sighted Genelemen, that can find the Philosophers Stone, in all Books whatever, let the matter they treat of be what it will.

That we may not be charg'd with being guilty of this prepoffersion, which we have condemn'd our selves, we will faithfully set down all that we cou'd find relating to this argument in the works of Hippocrates, and take particular care not to omit the least thing about which the Anatomists of the following ages have had different opinions, or pretended to make any discovery, that so we may give every man his due, and rob none of the praise that really belongs to them.

I will not pretend to confine my self to a certain order, but indifferently set down every thing as it comes to hand, and refer the Reader, that expects a continu'd description, or a greater insight into the nature, connexion, situation of the parts of the body, to a full treatise of Anatomy, which he will find in the Chapter of Galen. (4)The

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n him to obd in terms pe(a) De locis in homine.

(a) The nature of the Body, (says Hippocrares) is the principle or foundation on which all the reasoning of Physick is built. One would be apt to infer from hence, that he had a mind to recommend Anatomy as one of the principal means by which we may discover the nature of the body. What helps to confirm this conjecture, we find that immediately after he teaches what is the lituation, compolition, and use of the several parts. 'Tis undeniable, that Hippocrates wou'd have us study the nature of the body, but we may discover by some other places, that he thought we cou'd arrive to the knowledge of it no way so well, as in the practice of Phytick, for he laughs at those who fancy'd themselves to be great Physicians, because they knew something in Anatomy. (b) Some Physiciansiand Philosophers, says he, pretend that a man can't understand the art of Physick, unless he knows what man is, what is his first formation, and after what manner his Body is made. But for my part I am of opinion that all that has been said or written about nature by these people belongs more to the art of Painting than it does to Phyfick, and am perswaded that a man can't know nature clearly, but by the means of Phylick, as those that are well skill'd in that art, will soon perceive. Here he seems to address himself to the Philosophers that preceeded him, and to these of his own time, who, as we have observ'd, had thrust themselvesi nto this profession, and were the first that began to instruct themselves in Anatomy. It has been remarked above that the Asclepiada, the Predeceffors of Hippocrates, had other helps of knowing the humane body befides Anatomy. As for Hippocrates, 'tis probable that he did not neglect this latter way, as being related to Philosophy, which he had carefully studied. Therewou'd not be the least pretence to doubt of this, if the littleBookor fragment attributed to him and intituled Anatomy; was really of his writing, but

(b) De Prisc. medicin.

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d to him and inhis writing, but this is not certain, fince Erotiam who has given 'us a Catalogue of Hippocrates's Books, makes no mention of it. Be it as it will, we shall see anon how far he advanced in this Science, either by Anatomy, or any other method which we have touch'd upon in the Chapter of

Asclepiade. Hippocrates owns in one place that the (c) Veins come from the Liver, which is the (d) Lib. de origine and fountain of them, as the Heart is Carnibus. of the Arteries. In another place he maintains that the Veins and Arteries proceed equally from the Heart. (d) There are two hollow Veins (c) Lib. de that come from the Heart, one of which is Aliment. call'd the Artery, and the other the Vena Cava. At that time all the Blood Vessels were indifferently call'd Veins, and the word Ar-tery properly fignify'd the (e) afpera ar (e) Aganein teria, or the Wind-pipe Nay, Hippocrates 370 78 7 250 gives the name of Veins to the Ureters, and Tuger. feems to bestow the same appellation upon the Nerves, as we shall take notice below; besides there are but few places where he for-

mally distinguishes the Arteries from the Veins,

and where he calls them Arteries, which may render the credit of those books, or at

least of those passages suspicious, where this

distinction is to be found. The Artery, adds he, immediately after; contains more heat than the Vena Cava, and is the receptacle of the Spirits. There are other Veins in the Body besides these two. As for that which is reported to be the largest of all, and next to the heart, it runs thro the Belly and the Diaphragm, and dividing itself into two streams, visits either Kidney towards the Loins. Above the heart this Vein divides to the right and to the left, and ascending to the head, distributes itself to either Temple. We may, continues he, joyn the other Veins to this that are also very large, but to speak all in a word, all the Veins that are dispers'd thro

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the whole Body, come from the Vena Cava,

and the Artery.

Here are already two opinions concerning the Origin of the Veins and Arteries: There is a third likewise to be found in two several passages in Hippocrates, whether in respect of the Origin of the Veins, or in respect of your

(a) Lib. de humanâ.

distribution. (a) The largest veins of the Body, Offium natura are, fays he, dispos d after this manner. There & de Natur are in all four pair; the first pair come out behind the head, and descending down the back part of the neck, on each side of the spine, come to the Hips and Thighs, pass on thro the Legs to the ontside of each Foot. For this reason, in all pains of the Back and Hips, bleeding in the veins of the Hams and external Ancles, are of great relief; the second pair coming likewise from the Head, run behind the Ears down the Neck; they are calldthe Jugulars, and run within the Spine down the Loins, where they divide on either side towards the Testicles and Toighs, and the inside of the Hams, from thence through the inward Ancles to the inside of the foot. For this cause, in all pains of the Testicles and Loins, bleeding in the veins of the Hams and internal Ancles is very serviceable. The third pair come out of the Temples, and run along the Neck towards the Shoulders and Lungs, from thence one turning from the right a little towards the left, runs under the Breast, to the Spleen and Kidneys, the other likewise turning from the left to the right, runs under the Breast to the Liver and Kidney. And these two branches terminate in the Rectum. The fourth part coming out of the fore part of the Head and Eyes, run under the Lungs and the Clavicles, and from thence thro the upper part of the Arm, pass over the bending of the Elbow, to the back of the Hands and Fingers, and thence they return again thro the palm of the Hand, on the inside of the Elbow, and under the Arm to the Arm-pits, and upon the surface of the side, one to the Spleen and the other to the Liver. At length both branches

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running over the Belly, ter minate in the privi-

To salve the contradiction between these two last passages, it may be urg'd that the Book of the nature of the Bones, from whence this latter is drawn, is not Hippocrates's, but Polybius, his Son-in-Law's. Neither Galen nor Erotian take notice of this Book among the works of Hippocrates. They have not so much as taken notice of the name, tho they feem to have explain'd

certain words found in it.

There is a passage of (b) Aristotle, wherein (b) De Genethis Philosopher speaking of the Origin and de- rat. Anim. lib. stribution of the Veins, and relating the several 3. cap. 3. sentiments of the Physicians thereupon, cites. thele very words of this Book of the nature of the Bones, which we have translated, and cites them as Polybius's. This proof were lufficient, but it removes not all the difficulty; for we read the very same words in the Book of Human Nature, which Galen maintains strongly to be Hippocrates's, pretending to prove it by the Authority of (c) Plato, who, as he says, has (c) Platon. quoted a passage out of it, tho others have af-Phædr. crib'd this Book to Democritus. Nevertheles Galen himself (d) denies this later opinion touching (d) De Hippothe origin and destribution of the Veins, to be crat. & Platon. Hippocrates's, or even Polybius's; but affirms that decret: 1.6.c.3. it must have been foysted surreptitiously into But Pelops. the Text. But this is not probable, for we find Galen's Mafter, the same opinion in the Book de locis in Ho-was of another mind, mainmine, or brake to brothe Lot

taining, that Hippocrates held, as himself also did, that the Veins and Arteries, as well as Nerves, had their Origine from the Brain.

There is another difficulty relating to the Book of the flesh or of the principles, from whence was taken what we said in the first place, that the Veins and Arteries came out of the Heart. Aristotle in the afore-cited passage, after having remarked that almost all the Physicians consented

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with Polybius to bring the veins from the Head, concludes they were all in an error, not knowing that they came from the Heart, and not from the Head. If Hippocrates be the Author of that Book of the Flesh, wherein this opinion of Aristotle is plainly laid down, how is it likely this Philosopher should not know it? Why should he not as well have read the Writings of Hippo-

grates, as those of Polybius?

From hence we may infer, that this Book is no more Hippocrates's, than that of the Nature of the Bones: Perhaps Aristotle chose rather in this place to cite Polybius or Synnesis of Cyprus, and Diogenes Apolloniates, Physicians of small reputation in comparison of Hippocrates, than to cite Hippocrates himself, whose Name we find but in (e) one place of his Works, and there mentioned only en passant; perhaps, I say, he has omitted to quote him out of malice or envy.

Plato shew'd more honour, having made honorable mention of him in several places. Perhaps the Book in question was not Hippocrates's, for neither do we find the Title of it in the List

that Erotian gives of his Works.

Of the description of the HEART.

Amongst the Anatomical Books ascrib'd to Hippocrates, there is none written with more exactness than that of the Heart, which being very short, we give you here the entire Translation of it. The Heart, says the Author of this Book, is of a Pyramidal sigure, its colour is a deep red. It is encompassed on all sides with a clos'd Membrane, in which is a small quantity of moisture like Urine; for that the Heart is as it were in a fort of Bladder. It was form'd after this manner, in a Case, for its better defence. Of the Liquor, there is but just as much as is necessary for the refreshment of the

(c) Politic. li 47. cap. 4.

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Heart, and to preserve it from being overheated. It distils from the Heart, which draws to it part of the moisture, which the Lungs reserve from the Drink. For when any one drinks most of it falls into the Stomach, the OEsophagus (a) being as it were a Tunnel (a) The Gullet. which receives what we swallow whether Liquid or Solid. But the (b) Pharynx draws a (b) The upperfittle of the Liquor into its cleft, the Epiglos-part of the the, which is as it were the lid of the Pharyna, Wind pipe. hindering the greatest part of it from falling into it. As a proof of this, if we make any Animal whatfoever especially a Hog, drink Water tinged with blue or red, and cut his throat while he is drinking, we shall find this water charged with the Tincture. But every one is not fit to make this experiment. We are not to make any difficulty of believing that part of the drink hips into the Afpera Arteria. But it may be ask'd how comes it then to pals, that in drinking too swift, the Water getting into the cleft of the Pharynx, railes a violent Cough. It is because the quantity of the Water being too great, opposes directly the return of the Air from the Lungs in expiration. Whereas when a little flips in at the clift, flipping gently down the fides of the Aspera Artiria, it hinders not the Air from Rifing. But on the contrary facilitates the passage by moiflening the (c) Aspera Arteria.

The Heart draws the moisture from the pipe. Lungs at the time of inspiration, and after the Air hath ferv d the use of the Heart, it returns by the way it came. But the Heart lucks up a part of the moisture which passes into its Bag, letting the rest return with the Air.

This Air being return'd as far as the Pallate (d) escapes thro a double passage, and it is ne- (d) Atales ceffary that it should go out and the moilture 7dy kegyer, also, they being of no use to the nourishment of the Body. How can Wind and Crude water ferve for the nourishment to 2 man, not

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but that one and t'other have their use, for they serve to fortifie the Heart against the Evil it is naturally afflicted with, that is ex-

cessive heat.

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The Heart is a very frong Muscle, not for its Tendons, but for the hardness and compactnels of the Flesh. It has two distinct Ventricles in one inclosure, (e) one on one side, and 't'other on t'other, which are not like to one another; the one is on the right-fide, at the mouth of the great Vein, and the other on the e left, and they take up almost the whole Heart: The cavity of the first is greater than that of the latter, and is more foft, but it extends not quite to the point of the Heart, the extremity of which is folid, it appears as if it were fewed or fixed to the Heart. The Left Ventricle is fituated directly under the Left Nipple, to which it answers in a right Line, and where its pulsation or beating may be felt. Its fides are thick, and it has a cavity like that of a (f) Mortar, which answers to the Lungs, which moderate by their nearness the exces-' five heat of this Ventricle; for the Lungs are naturally cold, and receive a further refreshment by the inspiration of the Air. Both these Ventricles are rough, and as it were coroded within, especially the Left. (g) The natural fire or heat which is born with us, has not its Seat in the Right, and it is something wonderous that the Left, which receives from the Lungs an Air, which is not temper'd or mix'd, shou'd be the most rugged ; fit was likewise made thicker than the other; for the better preservation of the aforesaid heat. The Crifices of these Ventricles are not visible, till the Ears of the heart be first open'd or cut off, and its head or basis: When they are cut off, we find two Orifices in either Ventricle, but the Vena Cava which

comes out of one of them, is not seen after it

is cut. These are the Fountains of Human Na-

(f) ELKELOV όλμω.

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ture, and from hence flow those Springs that Grue the whole body. These are the streams that give life to Man, and when they dry up he dies.

At the Exit of thefe Veins (the Vena Cae va, and great Artery) and all round the mouth of these Ventricles, there are certain loft and hollow bodies called the Ears of the heart; they have not, however, any perforations like the Ears, nor do they serve to hear founds, but they are the Instruments by which Nature draws the Air, and shew themfelves the Work of an Ingenious Workman, who

confidering the Heart ought to be very (h) for (h) The Author lid, as being form'd of blood coagulated or Jays this place thickned at the mouth of the veins, and that is very obscure, it ought to have likewife the faculty of draw-that he has ing, has fix'd Bellows to it as Smiths do to their translated it as Forges, that it might draw the Air by this well as he

means. In confirmation of this, we see the cou'd; that if Heart in one part continually agitating it felf, he has not fucand the Ears in particular to dilate and sub-ceeded extraorfide in their turns. I am likewise of opinion, dinavily in it, (i) the small veins draw the Air in the Left that he has fir Ventricle, and the Artery in the Right. I his comfort the fay likewife, that that which is fost, is most company of the proper to draw and to be inflated, and that it rest of the Interpreters in his was necessary that (k) * what was fix'd to the

Heart shou'd be refreshed, since it partakes (i) OAREFILE. s Air ought not to be so large, lest it shou'd (k) Ta sans. overcome the heat.

Sins Banuala by which the Author supposes the right Ventricle of the Heart to be meant * But I rather think, that the Auricles were fill intended, as by comparing them with the precedent and subsequent expressions will appear.

I ought likewise, says Hippocrates, to describe the hidden Membranes of the Heart,

(1) which are an admirable Work; some are (1) 'A = 1271foread within the ventricles of the Heart like 21176 urg.

Spiders Webs, they close the Orifices of the ventricles of the Heart, and fend their threads

into the substance of the Heart. They feem to me to be (m) the Nerves or the Tendons of this Entrail, and the Origin or Place from (m) See the Chapter of the whence they spring (n) the Aortæ. These Nerves. Membranes are disposed by pairs; for to every (n) The Aorta Orifice, Nature has fram'd three, which are signifies the round above in the form of a Semi-circle. great Artery Those that know these Membranes, wonder only in all the how they can shut the Aortæ. Succeeding. Anatomists,

but Hippocrates, under that name, comprehends the Vena Arteriosa

also.

(0) Kei Thy Raeding Sno 3a vour Bir Tes Etemesa Wie G τ αξχαίον ποσμον αφελών, ने भी जिलाइ हर्न तमा की दमस्यायस्थाएं हेरहे प्रेक्ट केंग Sierdoi es The Roading BTE QUEA EMBERROMEIN. Which words Foefius translates thus: Siquis veteris instituti probè gnarus, mortui avimalis corde exempto, hanc quidem demat, illam vero reclinet, neq; aqua in cor penetrare, neo; Flatus emitti poterit. And Cornarius, much after the same manner. Siquis veteris, eximendi cor mortui, moris gnarus, aliam auferat aliam reclinet, neque aqua, oc.

Why these Translators render the word x60µ, by that of Mos, or Institutum, which it does not signific, is a mystery to me; it ought to be translated Ordo, with relation to the

ted Ordo, with relation to the Membranes: 26σμ, according to Erotian, is an Attick Word, signifring τάξις, or Order. I explain als the Word 20χ2. Ancient, to the term Natural, κόσμ, αξχαι, Ordo vetus, seu naturalis. "Αρχαιη Βε.ly,

And if any one (o) who understands the ancient Order (or the natural Order and Disposition of this Membrane) takes out one rank(or keeps one rank stretch'd) and closes the other, neither water nor wind can get into the These Membranes are disposed with more Art, or more Exactness, on the Left side than the Right. The reason of this is. because the Soul of Man, or the Reasonable Soul, which is above the other Soul, has its Seat in the Left ventricle of the Heart. This Soul has not its nourishment from the Meat which comes from the Belly, but from a pure luminous Matter separated from the Blood. This Matter which ferves for Aliment to the Soul, is abundantly furnished from the neighbouring Receptacle of the Blood, and casts its Rays round, as the Natural nourishment, which

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enois, says Erotian, Teo Tre voser if xt quoiv use, for Sose-enois austrat, I read consider firmet, which I suppose to be the true reading, but that the somer crept into its place through the error of the Copists, missed by affinity of the sound of those two Words.

Belly, is distributed into all parts; and for fear, lest that which is contained in the Artery, shou'd hinder the course of the nourishment of the Soul, and give a check to its motion, the Orifice of this Artery is closed as aforesaid, for the great Artery is nourished from the belly and intestines, and not by this first or principal nourishment. But the great Artery is not nourished by the blood, which we see, as is manifest by opening the left ventricle of any Animal, for we find it quite empty, or find nothing in it but ferous humour. or a little Bile, and the aforesaid Membranes, but the Artery is never without blood, nor the right ventricle. This Vessel therefore gave occasion to the making of those Membranes for the passage out of the right ventricle, is likewise furnished with Membranes, but the blood moves upon that fide but feebly. This way is open on the side, to carry the blood thither for its nourishment, but it is shut towards the heart; so that way is left for the air to pass insensibly from the lungs to the heart, not in great quantities, for the hear which in this part is but feeble, wou'd be over-power'd by the cold, the blood not being naturally warm, no more than water which receives ics heat from elsewhere, tho most believe it's hot in its own nature.

This Book of the Heart will give us the greatest Idea of the Anatomy of Hippocrates and his exactness, but it is one of those that is not acknowledged, either by Erotian or Galen. What the Author says in the beginning of this Book, of the passage of one part of the drink into the Lungs, being a very ancient Opinion, and maintained by Plato, who must have it from

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the Physicians that preceded him, of which Hippocrates was most considerable; we might infer, that the Book in which this Opinion is maintained is his: but those who forged this Book, might on purpose insert this opinion to warrant its antiquity. We shall see hereafter further proofs that it is spurious, in the Chapters of Aristotle and Erasistratus. This opinion is repeated in the Book of the Nature of the Bones. It is indeed amply refuted in the fourth book of Diseases, but most Authors agree this later book not to be Hippocrates's. We shall find something more of importance in the Chapters of the Fibres.

We have seen already three different Opinions taken from the Writings of Hippocrates. concerning the Origin of the Veins; there is yet a fourth, and what is more particular. later opinion is to be found in the same book with the third; I mean the book of the Nature of the Bones, in which the Veins are derived from the Head. The passage is this: The veins which are spread thro' the body, and which give it (p) the spirit, the flux and the motion, are all branches of one Vein; whence it draws its Origin, or it terminates, I know not, but supposing a Circle

a beginning is not to be found.

Something like this is what we read in (q) De locis in (q) another place. There is no origin or beginhom sub initia. ning in the body, but the parts are equally both beginning and end, for in a Circle there is no be-

ginning. There are some other passages parallel to these. (r) The nourishment comes from the inward parts to the hair, nails, and outward superficies. It goes likewise from the external parts and superficies, to the internal. All agree, confent and conspire together in the body. And a little after : (s) The great Principle reaches to the extremities; and the extremities to the great Principle. (t) The Milk and the Blood come from the superfluity of the nourishment, or are the remainder of the nourishment of the body.

(v) Lib. de Allmen.

(p) See the

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(i) Ibid.

(r) Ibid.

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(u) The Circulations go a great way in relation to (u) Theison. the Fatus, and to the nourishment; after the non-The same word rishment is perform'd, what remains returns and is to be found turns to Milk, and becomes nourishment to the in the first book Mother, and afterwards to the Fatus. And again, of Diet. We find the same way which leads upwards, leads also there likewise downwards; or, there is but one way which goes these followboth upwards and downwards.

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to turn about, meeigoen gyration, or turning round; meeigeens, terms used by Hippocrates, to signific the Mechanism of our bodies, by an allusion to the methods used by Artificers of all forts in their Shops.

- (w) All the Veins communicate, and run one into (w) De Loc. another; for some are joyn'd immediately together, in Hom. others communicate by small veins, which run from the Trunk of one to another, and which serve to nourish the flesh.
- (x) There are a great number of different veins (x) DeNatur. which come from (y) the Ventricle or Belly, by hom. which the nourishment is conveyed into all the parts (y) & To The of the body. The same nourishment passes also from nothing. the great veins, as well internal as external, to the So read all the belly, and the rest of the body. These veins sup-MSS. Jays Foeply one another reciprocally with nourishment, those sius. Yet Galen without to those within, and those within to those reads 300 The without: noinnes from " the Vena Cava-

(2) The flesh draws from the belly, and likewise from without; and our senses discover to us, that (Z) Entrycov, all the body is transpirable, from within to without, if coavoor and from without to within. Hippocrates speaks show to course. in another place of the (a) rest of the blood and Epidem. lib 6. spirits in the Vellels, which supposes a precedent lect. 6. (a) \[\] 2015: motion.

De Diet, acut.

See the whole passage at length in the Chapter of Blood-letting.

We have both related and render'd as exactly as possible, the foregoing passages concerning

in prin. centre of the body.

It is necessary here, to avoid a fallacy, in giving to Hippocrates the honour of a discovery referved to our Age, to make the following Remarks. It is apparent that this ancient Physician held this flux and reflux, or this circulation, to be made thro the same Vessels which carry'd and brought back indifferently from the Centre to the Circumference, and from the Circumference to the Centre again. As for what escaped the known Vessels, it

(1) Demorb, pass'd according to him (c) thro infensible channels, and ways undiscoverable, which yet were open as long as the Animal liv'd, according to the principles laid down by him and related by us, that all consents, conspires and agrees together in the body, or that all is transpirable from within to without, and from without to within. If these Principles served his turn in this

case, the attraction spoken of before, and the faculties subservient to Nature, brought him off eafily for the rest; that is, that the motions of the blood and humours were usually determined by necessity and attraction. (d) The blood, lays he, which by the order of nature descends but once a month to the Womb, flows thither every day while the (e) Seed or Fatus therein contained draws what is necessary for it, according to its strength, and has its respiration greater or less. at first, the respiration of the Fatus being very small, little blood comes from the Womb; but as by this respiration increases the Fotus draws more

(d) De Nat. Puer.

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(e) Tarn.

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Nor does the Fatus only draw, but all the parts likewise. (f) The Ventricle or Stomach, fays Hipporates elsewhere, is a fountain which (f) De Morb. furnishes all the body when it is full; but when it lib. 4. is empty, it draws in its turn from the body which exhausted it. The Heart, the Spleen, the Liver, and the Head, are the fountains which supply the other parts, and in their turns draw from them. There are in Hippocrates a hundred passages like these, some of which we shall take notice of in the sequel. The Office of Nature, or the Faculties, is, according to him, to regulate the attraction, and provide for all the necessities of the Animal; Nature, as we have observed, or its Faculties, nourish, and make every thing to grow and increase.

We shall add but a word or two more upon the subject of the motion of the blood in the Veins and Arteries, by which we may judge of the Idea Hippocratet has had of it. There are, fays he, (g) two other (h) veins which beat con- (g) De loc. in timually; these veins are the only ones in the body Hom. This that contain no blood, for the blood turns from em. Book is by uni-Now that which turns away, or returns, is a con-versal confert trary motion to that which comes forward on that agreed to be side's so that the first retiring, or withdrawing genuine.

from these veins, and that which comes from above, (ii) By this endeavouring to descend, they do not agree, but name Hippopush one another by turns, and mix and circulate crates underone with another, which produces the pulsation or stands as well the Arteries as beating of these veins.

We say nothing at present of the extraordi- Veins. nary motions of the blood and humours; we referve them for the next Chapter. I know that some of the greatest (i) Anatomists and (i) Riolan. and Physicians of the Age, Men very learned in the feweral others.

Languages, and all forts of Literature, have done, and yet do believe, that the aforecited passages go abundance further. We shall have occasion to examine their Opinion in the Second Part of this Hiltory.

Of the BRAIN.

(k) The Brain is reckoned by Hippocrates (k) Lib. de among the Glands, because it appeared to him Gland. Galen supposes of the same nature, being white, fryalble and this Book to be spungy as they were. And he believed, that the Brain sucked up the superstrous humours of the bospurious. dy like the other Glands, which being all of a spungy nature, imbibe, says he, moisture casily,

But there is this further of the Brain; That the Head being hollow and round, draws inceffantly, like a fort of Cupping-glass, the moisture from the rest of the body, which rises in the form of a vapour; after which, it being over-charged, it sends it down to the lower parts; especially the Glands, from whence come Defluxions and

Catarrhs.

(1) Lib. de Morb. facro. (m) Lib. de Corde. (n) Ivoun. (o) De loc. in hom.

Hippocrates in some other places, makes the Brain (1) the Seat of Wisdom and Understanding; altho, as we have feen before, he lodges the (m) Soul, which is the same thing with the (n) Understanding in the Left Ventricle of the Heart. Hippocrates takes notice ellewhere, that the Brain was (o) cloathed with two Membranes, the one thick and the other thin. We shall have further occasion to speak of the Brain and its Membranes, when we speak of the Senies and their Organs.

Of the NERVES.

If Hippocrates's Anatomy of the Brain be very scanty, he has yet less of the Nerves. To understand rightly the following Remarks, we must take notice that the Greek Anatomists that came after Hippocrates, distinguished three forts of parts which were before confounded; the Nerves called rever, which are the pallages of the Animal Spirits, which communicates sense and motion to all the parts of the Body, the Tendons, tavertes, which come from the Muicles.

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jet when he ign the use the fame r he Tendons. and, to contra Muscles, and serve to contract or extend the Members and the Ligaments, surfeques, which serve peculiarly to strengthen the Articulations of the Bones. Hippocrates has given the sirft of these names indifferently to all the three parts; so that vecey, Nerve, did as well and as often signific in him a Tendon and a Ligament. He seems sometimes to mean by it a Nerve, tho, according to Galen, Hippocrates uses generally the word to be in that signification.

There is a passage in the pre-notions of Cos, where he speaks of (a) internal Nerves and (a) Tainte slender Nerves, by which may be understood values the Nerves properly so call'd.

There is likewise another passage, wherein those names seem to be given to the true Nerves. (b) The Rife or Origin of these Nerves, (b) Lib. de says Hippocrates, is from the back part of the Osl. Nat. Head, continuing along the Spine of the Back to the Ischium; whence come the Nerves which go to the Privities, to the Thighs, the Legs, the Feet, and the Hands, and distribute themselves even to the Arms one part going into the Flesh, the other along the Bone, (c) Perone to the Thumb, while (c) Hage. it traverses the flesh to the rest of the Fingers. It who needents goes also to the Blades of the Shoulders, to the Breast, and to the Belly, through the Bones, and through the Ligaments. There come also others from the Privities, which taking their course by the Anus, tend toward the cavity of the Hips, proceeding afterwards part upon the upper part of the Thigh, and part under the Knees; they continue to the Tendon and Bone of the Heel, to the Feet, and some to the Perone, and some others to the Reins

Hippocrates seems here to speak of real Nerves, yet when he comes in the same Book, to assign the use of the Nerves, which he designs by the same name, he confounds them with the Tendons. The Nerves, says he, serve to bend, to contract, and extend the Members.

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In this later place, the word (d) Nerve may perhaps fignifie a Tendon, whereas in the former it signifies a Nerve. But if Hippocrates knew the Nerves, he feems to have been a stranger to their use, for in the same passage he gives there the proper Office to the veins. By the whole passage we may see what he thought of the uses of some other parts: The Bones, says he, give the form to the Body, and support it. The Nerves bind, contract and extend the Members. The flesh and the skin unite all the parts together. The veins which are spread thro' the whole body

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(e) Theorem carry (e) the Spirit, the flood or facility of flowing, and the motion. By these veins which carry the Spirit, &c. we are to understand the Arteries, by what has been before observ'd of the Office Hippocrates allots them. There is yet another pallage in the fourth Book of Diet, where he speaks of the passage of the spirits through the veins and through the blood; and observes, that 'tis their natural way. Convulsions, the Palsie, Sudden Speechlesness and Vertigoes, are there taken notice of as effects of the interception of the spirits in the veins; and the Apoplexy seems to be intended by the name of (f) Interception of the veins. See anon the passage at length, in the Chapter of Blood-letting.

(f) DIEBOV STEAN VIS.

As for the word Tiro, which as we have faid generally fignify'd a Nerve, we must examine the principal passages wherein it is found, that we may give the truer judgment of it. The following are the most considerable passages. We shall first propose one, wherein Hippocrates, after having laid down some of the Symptoms that accompany a diflocation of the Thigh bone forward, adds, (g) That in such a dislocation they feel abundance of pain, and that there is a suppression of Urine, because the head of that bone tresses upon very considerable Nerves, so that it causes a Tumour in the Groin. Galen, upon this

(g) Lib. de Artic.

(b) In Lib. de passage says, (b) That by these considerable Nerves Artic Com- Hippecrates meant the Nerves which go along ment. 3

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If the suppression of Urine spoken of, arises from the compression of the Nerves design'd by Galen, we should rather attribute this symptom to a Stupifaction, or a fort of Palsie of the bladder, ethan to an inflamation of it, an inflamation being not fo natural a consequence of the compression of the Nerves as numbness; but Hippocrates himself seems to acknowledge, that this inflamation is the effect of the pain preceding, and this makes me suspect, that by thele Nerves he meant no more than the Fibrous and Tendinous parts of the Muscles of

the bladder, or near its

We find in the fame Book another passage? wherein Hippocrates seems to design the Nerves by the name row If you would, fars he cauterize or burn the skin under the Armpits, you must take care of going too forward, or taking too much, for fear of hurting some confiderable Nerves, which are near the Glands of that part. Galen would have it, that Hippocrates here points at the Nerves that come from the spinal Marrow to the Arms; and, indeed, it seems as if he cou'd mean nothing elfe. Nevertheless, what Hippocrates adds preiently after, perswades me that he designs nothing but the Tendons of the Muscles which draw the Arm downwards. You must know. fays he, that when you have lifted up the Arm very high, you cannot lay hold on the

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skin of the Arm-pit, at least not so as to extend it; the Arm being lifted up, the skin which was under the Arm pit disappears, or can't be pinch'd: And you must further take care of the Nerves, which in this potture advance, and are extended very much, which " must in no manner be hurt. He uses also in this place the same name wir G.

The same Book likewise furnishes us with 2 third passage, wherein we meet the word 76vo, repeated several times it is in speaking of the Articulations of the Vertebra; but all that he says there, feems better explicable of the Ligaments than of the Nerves properly so call'd.

vulgar. lib. 2. lect. 4.

We find likewife in another (k) Book of Hip-(De Morb. pocrates the following passage: "There are two Nerves, 78,001, which come from the Brain, which paffing behind the great Vertebræ, draw fidewards from above towards the Gullet or Oesophagus, and touching the Artery on both fides, join again as if there were but one, and terminate where the Vertebræ and the Diaphragma take their Origin, or are join'd. Some have supposed that these Nerves part= ing in this place, tended towards the Liver and towards the Spleen. There is another Nerve which proceeds from each fide the Vertebræ along the Spine, and passing obliquely over the Vertebræ, disperses it self into the fides. And these Nerves, as well as the Veins, (of which I spoke before) seem to traverse the Diaphragm, and terminate in the Melentery: These Nerves re-joining again at the place where the Diaphragm takes its Origin, and passing through the middle below the Artery return to the Vertebræ, and at last lose themfelves in the Os Sacrum.

It is impossible to translate this passage well by reason of its obscurity; it is taken from a fragment of Anatomy in the Book before cited, which appears to be out of its place, having no coherence with any thing, either ante-

cedent or consequent, yet Galen has commented upon this Book of Hippocrates, (1) for (1) Comments he relates some of the first words of the passage in lib. de artie. we have translated, which proves that the frag-

ment from whence it was taken, was inferted even in his time in the place where we now find it. Galen contents himself to infinuate in two words, that this passage treats of real Nerves, without giving himself the trouble to explain it entire; and perceiving that this passage was little for the honour of Hippocrates, he goes about to excuse him, saying, What he writ was only for a (m) Memorandum for (m) 'Y nouhimself, and not to treat exactly to the bottom of unualixais, &

this matter. And to give the more credit to sury agines, it, he adds, That the first and third Books of his Epidemicks were the only Books which Hippocrates finished, or that he wrote with any design of publishing. The passage here meant being taken out of the second, which, according to Galen, was but a fort of Meddly which the Author had not digested; this may be so, but he ought to have shewn that Hippocrates had elsewhere spoken better, or more clearer, on this head.

It is to no purpole to perplex our felves to find in an Author what he has not; if we should allow that this ancient Physician, and the Ajclepiades his predecessors, knew or had seen fome confiderable Trunk of Nerves, as it was hard if the practice of Chirurgery gave them no occasion, they appear not to have di-Hinguish'd them well from Tendons or Ligaments, nor to have known the true use of them.

(n) The forecited passage, in which Hiptocra-(n) See the tes afligns to the Veins and Arteries the Office Chapter of of the Nerves, is a convincing proof of his Ig-Blood-lenning. norance on that subject; but there cannot be a better proof than we find in the Writings of this Physician, and the manner of his reasoning with (0) Alemaon, and other Philosophers (0) Vid.lib. 2. of his time, about Hearing, Smelling, and the

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Of the Organs of SENSE.

(a) Lib. de Carn.

We have seen before Alemaon's Opinion: The following descriptions of the Organs of Sense are taken from Hippocrates. (a) The Ears, fashe, have a hole which butts upon a bone as hard and dry as a stone, to which is join'd a Fiftulous cavity, or a fort of passage oblique and narrow, at the entry of which there is a Membrane extreamly fine and dry, whose driness, as well as that of the bone, produces the found, the Air being reflected by this bone and by this membrane. After which, without mentioning the Nerves, he endeavours to prove that whatever is dry founds most. In

(b) De Loc. in another place he says, (b) That the cavities

Hom.

which are about the Ears are made only for the better hearing of noises and lounds. And he adds, 'That whatever comes to the Brain by the Membrane (which encompasses it) is distinctly heard, that for that reason there is but one passage which pierces in this place to the Membrane which is spread over the Brain.

As for the Smelling he lays, 'The brain being moist, has the faculty of scenting or smel-'ling, by drawing in the odour of dry things with the air, which runs a-thwart (c) certain dry bodies. The Brain, adds he, reaches even into the cavity of the Nose; in this place there is no bone between them, but only a loft cartilage like a Spunge, which can neither be ' call'd bone nor flesh.

(c) DIX 78 Berxian Eupau Boutar Lib. de Carnib. 4.

He describes the Eye after this manner There are, says he, some small veins extreamly flender, which go (d) into the eye thro the Membrane which incloses the Brain. or eye. Lib. de Thefe veins nourish the light of the eye with a Liquor

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Book III. PHYSICK.

Liquor extreamly pure, which comes from , the brain, in which the Images of things appear to the eyes; the same veins, if theyedry up, extinguish the light. There are also three Membranes which encompass the eye, of which the first is the thickest, the second is thinner, the third is extreamly fine, which preserves the liquor or humour of the eye. The first being hurt, the eye is out of order: The fecond being broken, puts it in great danger, that it puffs outward like a bladder: But the third, which preserves the humour, is that whose breaking is of worst conse-

What follows we find in another (e) Book. (e) Lib. de We see for this reason, or after this manner, vision Carn.

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There is a vein which runs from the Membrane of the Brain, which passing thro the bone, enters into each eye. By thele two veins, the most subtil part of the viscid humour of the brain distils as it were thro a Streiner, and forms round about it a Membrane like to that which is transparent in the eye, which is exposed to the air and winds, which is form'd much after the same manner that other Membranes are; but there are leveral Membranes about the eye, which are like to that which is transparent within. In this transparent, the light and luminous bor dies are (f) reflected, and by this reflection f) AVTAV vision is made. Vision is not made by what yies. is not Diaphanous, and does not reflect. The rest of the white about the eye is a fort of flesh, and what we call the fight appears f black because it is deep. The Tunicles which are about it are black for the same reason. We call, says be, a Membrane or Tunicle, that which is like a skin, which is no way black of it self, but white and transparent. As for the moisture which is in the eyes, it is some thing viscid, for we have sometimes seen, af-N 02

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ter the breaking of the eye, that there came out a thick humour, which is liquid while it is warm, but folid as Incense when it is cold.

Those that think that Hippocrates knew as much as we do now, may fay that he called the Optick Nerves veins. Tis true this name figuines variety of things in this Author, for he gave it not only to the Arteries, but likewife to the Veffels which contained no blood, fuch as the Ureters, because they are round, long, hollow and white, like yeins. He does indeed sometimes distinguish certain veins by the Epithet of (g) veins that hold blood, but 'tis not in opposition to the Nerves, but to certain Vessels which he calls (b) veins that are very slender, and contain but little blood. He talks also of a Nerve full of blood, which according to Erotian shou'd be a vein, tho' others under-stand by it the Panniculus Carnosus. A learned Interpreter of Hippocrates pretends that he gave to some veins the Epithet of hollow, to di-Ringuish them from veins that were (i) folid; but I find not this later word in hippocrates, tho' the hollow veins there cited might be meant of the veins and arteries in general, which are both hollow Vessels. The same Interpreter says elsewhere, (k) that Hippocrates in one place, comprehends under the name of Veins, Nerves, Tendons and Ligaments, which he appears not to me to prove. Rufus Ephesius tells us, That the most ancient Greeks call the Arteries Nerves; if it be true that Hippocrates called the Optick Nerves veins, he ought to have faid that the Ancients reciprocally called the

Nerves by the names of Arteries and Veins.

All that we can gather from all this is, that the inaccurateness of Hippocrates, and other Authors of those Times, in distinguishing different Vessels by different names, shews that they had but a very superficial knowledge of them. Perhaps the word (1) Vein was a term

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as general amongst them as (m) that of Vessel(m) 'Apperous amongst the Anatomists since, which signifies indifferently a Vein, Artery or Nerve, or even the Ureters, or any other parts that serve for the conveyance of Liquors or Spirits. If it were fo, the Ancients run no rifque when they call all the Vessels veins without distinction.

Of the FIBRES.

Before we quit the Nerves, we must examine the Greek word ?, whose plural makes ives, by which it is pretended that Hippocrates fignify d equally a Fibre and a Nerve. Some fays Erotian will have this word to fignifie a Nerve, others explain it only of the Fibres, whereof the Nerves are composed. The Greek Authors that have written of Plants, have call'd by this name the Nerves or Strings which appear on the back of Leaves, and the strings. at the end of Roots. The Anatomists have given the same name to the small strings which are in the flesh, and other parts; and the Latins have translated it Fibra. Hippotrates has undeniably used the word in that sense; as when he observes, that the Spleen is full of strings or fibres. He takes notice also of the Fibres in the blood; but it is pretended likewise, that he fignified the Nerves by it. To prove it, a paffage is cited, where he fays, (a) That the heart (a) De Officing has Nerves or Fibres which come from all the Natur.

Body. He uses there the word irras, which we find no where else; but Foefins reads Ivac. This latter word may as well be rendred Fibre as Nerve; that which inclines us to the later fignification, is what he adds as a proof, That the Seat of Thought is rather about the Thorax than any other place of the body, because this agrees with the opinion of these who bring the Nerves from the Heart, as we shall see hereafter : But, perhaps.

perhaps, neither the common reading, nor read with Cornarius infac, habenas, the Reins changing one letter it alters not the pronunci-This Author translates this passage thus: 'The Heart is fituated as in the Streights of a passage, that it may hold the Reins for the guidance of the whole Body. For this reason Thought has its Seat about the Thorax or Breast, rather than any other part. The changes of colour also are produced by the opening and shutting of the veins by the Heart; when it opens them it looks fresh and lively, when it thuts them we become pale and wan.

Of the MUSCLES.

There is little more to be found in Hippocra-· tes concerning their Mulcles than their name. The following passage is the first that takes notice of them! (a) The parts whose flesh is turn'd round, which is what we call a (b) Muscle, have all a belly or a cavity. (c) For all that is not composed of parts of a different nature, whether it be covered with a Membrane, or whether the flesh covers it, all that is hollow, and while it is well, it is full of spirit, but when it is diseased it is fill d with a fort of water, or corrupted blood. The Arms have flesh of this fort, the Thighs and the Legs the same, as well as the most meagre and fleshless parts.

We find in another place the word (d) guraγώγεις, which can be nothing but an Adjective to mies, which is understood, in Euray wytes uves, Musculi adductores, or adstrictores; The Muscles which serve to draw back or gather together. He speaks there of the Anus. I know not whether there be any other particular wherein the action of the Muscle is touch d.

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As for the names, the succeeding Anatomists distinguish'd the Muscles; he has spoken in one place of the Muscle call'd (e) Psoas.

(e) Lib. de Ar.

Of the Oesophagus; of the Stomach or Ventricle; and of the Guts.

(a) The Oefophagus, according to Hippocrates, (a) Lib. de is a Tunnel which reaches from the Tongue to Anatom. the Stomach, which is the place where the Meat it putrified, or is concocted. We find both these expressions in Hippocrates: He calls the Stomach, in the passage we have cited, the putrifying Belly, (noisin onation). (b) He (b) Lib. de uses elsewhere the word anegoanes, that is Aliment. which begins to putrifie; speaking of the nourishent or food in the stomach. But we find much oftner the words medic Coction, and песосни, to Concoct. This digestion, according to him, is made by the heat of the Stomach, which he calls a part all Nervous, which joins to the Liver on the Concave-fide.

We must further take notice, that the words ίισοφάγ & and σίτμαχ &, fignifie the same thing in our Author. The latter fignifies often in Hippocrates the Orifice, or mouth of any Veilel or part whatsoever, as of the Bladder, of Gall,

the Matrix, Oc. (c) Hippocrates seems not to distinguish more (c) Lib. de than two Guts, one which is straight, about Anatom. the length of a dozen Cubits, being afterwards full of folds; some, says he, call it Golon. And he observes in another place, (d) This Gut in a (d) De Morts. Man is like that of a Dog, but that in a Man it Epidem. is bigger. This Gut is suspended by, or fatten'd to a part which he calls Mesocolon, that is the middle of the Colon, and that part it felf is falten'd to the Nerves which come from the spine of the back, and pals upder the belly. The second named dex G, is furnished with abundance of flesh all round, and ends in the Anns.

Elsewhere he says, This latter Gut is Porous. and adds some particulars concerning the Inrestines, which shall be remembred when we come to the Reins.

Of the LIVER.

Hippocrates says of the Liver, that it abounds more with blood than the rest of the Bowels. and that there are in it two eminencies which

they call Ports.

He fays further, That the Liver has five Lobes, or is divided into five Parts. We have seen before, that he has made it in another place the Origin of the Veins. He observes that several Bronchia pass from the Heart to the Liver; and with these Bronchia, the great vein by which the whole body is nourished. He elsewhere calls this vein (a) the Liver-vein; he affigns to the Liver the Office of separating the Bile, which it does by the means of its veins, which draw whatever is Bilious, or proper to make Bile in the Aliment.

Of the SPLEEN.

The Spleen beginning from the last of the short Ribs on the Left-side, stretches its self out like the print of aMan's foot; it receives one vein that divides it felf into an infinite number of strings like the threads of a Spiders web. which are full of blood, and diffused through its whole substance. It is fasten'd, or hangs to the Omentum, which it furnishes with blood by divers small veins. Hippocrates says in one place, that the Spleen is (a) Fibrous. He fays also, that it is soft and spungy, and by that means draws from the Ventricle which it is near to, part of the moisture which comes from the drink, the rest being afterwards fuck d up by the Bladder of Urine.

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Of the LUNGS.

The Lungs have, according to Hippocrates, five Lobes like the Liver; they are cavernous, rare, and pierced with divers holes like Spunges. (a) For this reason it draws from the (a) De prise. neighbouring parts the moistures they con-Med. tain.

Of the Membrane which separates the Belly from the Breast.

The name which Hippocrates gives to this Membrane, which separates the Belly from the Breast, is the same by which the Greeks fignify'd (a) the Mind or Understanding. The most (a) Desires. ancient Physicians called it so, out of a perswafion that it was the Seat of the Understanding, making it to divide the function attributed, as we have leen before, to the Heart, which is near it.

Not that this was the generally received opinion; it was believed falle, even in the time of Hippocrates. If the book of the Falling Sickness be his, the Author of this book expresses himself thus: The Part which is called Phrenes, is falfly so call d and at random. This name is grounded upon an (b) opinion, and not upon any thing real; for I see not how this part contributes to Prudence or Understanding. All that it does is, that when any one is surprized with any great and sudden joy or grief, it beats, and causes thereby a sort of uneasiness or pain; for it is fine, and more strongly upon the stretch than any other part of the body, having no belly or cavity to receive what is good or what is bad, but being alike encumbred with one or t'other. This part, says he, perceives, or has fense, but it is not the Seat of Wildom no more than the Heart; wherefore the name of this is as improper as that of the Ears of the Heart, which have no hearing.

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In another place Hippocrates says of this Membrane, That it has its Origin near the Back-bone behind the Liver; and in one, that it is nervous and strong. He says yet in another place, That this Membrane causes madness and folly when the blood stagnates there, or moves too slowly.

Of the Reins, the Ureters, and Bladder of Urine.

(a) De Off. Nat.

Our Author speaking of (a) the Reins, numbers them amongst the Glands, or at least he feems to think that they have Glands, and those more gross than the rest of the body; but it feems more probable that he meant the Glands near them, whatever they were, than

thole of this part.

He had faid a little before to the same purpose: 'That the Intestines had the biggest of all, which drew the moisture therein contained. He believed, That the Reins drew likewise the moisture from the nearest Glands, and fent it to the Bladder. He supposed in another place, That this moisture came from the drink; and that the Reins, by a faculty peculiar to themselves, having suck'd a part from the veins near which they are fituated, it filtred, or run through the substance of em like water, and descended into the bladder by the veins which lead thither, while the rest of the drink soak d'immediately thro' the Intestines into the same bladder, the Intestines or Intelline, being very ipungy and porous in the part contiguous to it.

Of the Organs, and manner of Generation.

We find in Hippocrates, the names of the principal parts diftinguishing the Sexes, but he fays nothing of their structure. He has this only concerning the Vesicnia Seminales, That there are on either side the Bladder, little bodies Book III. Tike Houry . Co Heleleved A dat PAT hthe veins nw, and Conception, the Womb, Male and I grow toick as the Spirit con and draws a breathes 3 b Seeds in re which after are all fix At this to the Worl flesh; fro. which is a

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like Honey-combs, in which the feed is contained. He believed that it came from all parts of the body, but particularly from the Head, descending by the veins behind the Ears down the spinal Marrow, and into the Reins. As for the manner of Conception, and the formation of the Fatus in the Womb, he pretends that the Seed both of the Male and Female being mingled in the Womb, grow thick and bot, or spirituous; after which, the Spirit contained in their Centre expands it (elf; and draws a part of the Air which the Mother breathes 3 by means of which mixture, these two Seeds in receiving refreshment, are nourished or inflated, till it forms about it self a small Pellicule. which afterwards contains others under it, which are all fix'd together.

At this time the blood of the Mother flowing into the Womb, and fixing there, produces a fort of flesh; from the middle of which shoots the Navel, which is a Pipe hanging down from these Pellicules, by which the Fætus breathes, is nourished and increases. That the Fætus is nourished by the Navel, is repeated (a) in more than one place, yet (a) De Nathon the flanding this, Hippocrates essewhere puer. affirms, (b) That it is nourished by sucking at the (b) De Cara Mouth, that otherwise it could not have excrenible.

ments when it came into the World in its Guts, and would not so readily such at the Breast if it had not before done something like it.

Hippocrates continuing to speak of the formation of the Child, says, That the steph before spoken of being form d, the blood of the Mother, which is drawn every day in greater quantity into the Womb, by this steph which breathes, causes the Pellicules to swell, and that it causes foldings in the outward ones, which filling themselves with this blood, produce what is call dthe Chorion. Afterwards as the steph grows, the spirit distinguishes or disentangles the parts, every one going towards its like, the thick to the thick, the clearer or thin to the thin, the moist to the moist, every thing repairing to its proper place, or to the quarters of those

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those of the same nature, from whence they had their Origin; so that what comes from the thick remains thick, and the moist, and the rest accordingly, the heat after all bringing the bones to the hardness they are of. After this, the extremities of the body shoot outward like the branches of a Tree; the Parts, as well internal as external, are better distinguished, the Head erects it self above the Shoulders, the Arms separate themselves from the Sides, and the Legs spread themselves out; the Nerves or Ligaments go to the Joints, the Mouth opens, the Nose and Ears shoot out of the Head and are perfected, the Eyes are fill d with a pare bumour, and the distinctions of Sex appear; the Entrails are distinguished and ranged, the Infant begins to breathe by the Mouth and by the Nose the Belly is fill'd with Spirit or Air, as are the Gats also, and the Air comes to them likewise by the Navel. At length the Guts and Belly open fo, that. a passage is made to the Anus, and another from the Bladder outwards. Hippocrates, or the Author of this Book, having reasoned thus of the formation of the body of a Child, shews that Plants are produced after the same manner, and explains their growth from Seeds by the fame principles. He hints likewife, that Birds in the Egg have the same formation, but inlarges not much thereupon. The yolk of the Egg is, according to him, the matter of which they are produc'd, and the white their nourishment. From all which he concludes, That Nature is the same, and acts after a uniform manner, in the generation of Men and Plants, and what sever springs from the earth; in which, his opinion is the same with that of (c) Empedocles.

(c) See the Chapter of Em-

What Hippocrates fays of the manner of his discovery, that the mixture of the Seeds in the Womb is soon cover'd with a skin, is pretty remarkable: He had opportunity to inform himself therein, by means of the advice he gave a Musicianess Slave, who being gone six days, to the great prejudice of her Voice, and her

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Masters profit, to leap several times upon the ground; which she having done, the Seed came away with noise. It was like, says he, to a raw Egg without a shell, the liquor of which was very transparent. He saw there very fine white Fibres upon the Membrane, which contained this liquor, which being mix'd with a thick blackish red Matter, which made the whole Membrane appear red, there was in the middle of this Membrane something very "fine, which he took for the Navel, and it was about the beginning of the place of the Origin

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The Author continuing to examine what happens to the Embryo in the Womb, from the time that its body is form'd, to the time of its birth, says, That the body of a Female has all its Parts distinct, at the end of forty days at farthest, and the Male at thirty. For which he gives this reason, That the Seed which produces a Female is more feeble and moist than that which produces a Male. He gives also another reason drawn from the time of Womens evacuations after Labour, which for brevity fake we shall omit here. He adds, for the difference of Sexes, That Males are begotten when the Seed of both Male and Female is vigorous; and Females, when their Seed is weaker or moister. and has less heat. He observes, That the Males come from the right fide of the Womb, which is stronger and hotter, and the Females from the left.

'The Body of the Infant being thus rough drawn, grows continually, drawing to it felf the most Oily part of the blood of the Mother, which makes its bones become more hard, the fingers part, and nails come upon their ends, hair upon their heads, and other parts of their bodies. After three months the Male begins to stir, and the Female generally after four; tho' there may be sometimes fome variation. The Infant being come to

its just growth and bulk, and not finding any · longer sufficient nourishment from the Mother, begins to stir violently, and breaks the Membranes in which it was wrapp'd, and fo procures its exclusion, which happens usual-Iy in the tenth month. Being born, it's nourished with the Milk of its Mother, or a Nurse. The matter of which this Milk is composed, is the most fat and oily part of the Aliment, after this manner. The Womb, as it grows big, presses the Omentum and Belly, and by that compression obliges 'em to difcharge their fat, which is presently suckt into their Breasts; the veins of which dilate themselves afterwards more and more. the fircking of the Infants.

This, according to our Author, is the manner of the formation, and increase of Infants in the Womb, and of their coming into the World; which is to be understood of ordinary cases, which exclude not the extraordinary ones, whereof in some Books written for that purpose, Hippocrates gives a particular Ac-

count.

Of the seventh and eighth Months Birth.

There are two Books, one Intituled, The feventh Months Birth; and the other, The eighth Months Birth. The first of these Children may live, and arrive at a good Age, but not the second; which, according to our Author, must necessarily die in its entrance into the World, or presently after. The reason that he gives of this difference is, That seven months after conception the Child in the Womb being perfectly form d, and already pretty strong, althout has some time to grow, moves very vigorously, which causes the Membranes, in which it is involved, to stretch a little, as we see the Ears of Corn open some time before the Grain is ripe. It happens sometimes that this distention

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tion being greater than the Membranes can bear, they break and the birth must follow. This Birth being too early, most of them that are born at that time die immediately. But as we have observed, the Infant having at that time his body compleatly form d, some however

escape with due care.

As for those that remain longer in the Womb, after the relaxation of the Membranes, Hippocrates supposes that the strong efforts they have made, renders them weak and sick for forty days; so that if they are born in that time, the fresh efforts which they are obliged to make to force their way into the World, quite ruins their strength, and certainly kills them, whereas those that out-stay the term, especially those that have forty days more to recover in, being born in full strength, easily survive.

These two forty days are the last of seven, which Hippocrates supposes to pass between the time of the conception and the birth of Children, who come according to the ordinary

course of Nature.

He supposes at least, that if the Child does not stay the full seven times forty days, which carries the time of birth ten days over nine months, reckoning as he does thirty days to a month, it ought at least to be enter'd into the last forty days; as those are that are born between the beginning and end of the ninth month.

He thought likewise that it was sufficient for Children, that came in the seventh month, that they were enter'd into the seventh. For which reason, he puts those that are born at the end of one hundred and eighty two days, and a small part of a day, in the number of those Children that comes at seven months compleat, tho this number of days, after his way of reckoning, makes but six months and two days, and wants eighteen days to compleat the fifth forty.

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That which perswaded Hippocrates that Children born at leven months were more likely to live than those born at eight; and that seven times forty days were required between conception and a mature birth, was, That he supposed the number seven to be the most perfect of all numbers, and to have a mighry influence not only in the formation and birth of Children, but even over the life, death, and distempers of Men; according to which he says in one place, (a) That the Age or Life of Man is of seven days, or is govern d by the number seven; that all that befals him, or all that respects the Oeconomy of his body, is regulated by the number seven by Septenary periods. In which he follow d the opinion of Pythagoras, acknowledging with him certain Laws (b) of Harmony, by. which the whole Universe is govern'd, which Epidem. lib.2. confifts in the conjunction or union of certain Numbers, of which seven is the most powerful. But whatever was Hippocrates's reason

for affigning these positive times of birth, 'tis very remarkable that the whole World has

(b) De partu septimes & fect. 6.

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. submitted to his Decision, and his Authority alone has been the Rule and Standard to all the (c) Lawyers and Emperors of Rome in their (c) Septimo Laws upon this subject. mense nasci

perfectum partum receptum est propter autoritatem doctissimi viri Hippocratis. Paulus lib. 7. S. de statu hominum. He is cited upon the same account by divers other Lawyers.

> We shall close the Account of his Anatomy with this digression, taking notice only, that there are in the Writings of Hippocrates many things concerning the Bones, their number, figure and contexture; and that it is the part of Anatomy in which he is of all the most exact, as being the most necessary to the practice of Surgery, particularly that which relates to Fractures and Dislocations, which he understood excellently well, as we shall shew in proper

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proper place: However, we thought not fit to take further notice of it here, because 'tis a part of Anatomy least disputed in after-times, and because we shall give a compleat System of Anatomy, wherein the Offeology will be comprized in the Chapter of Galen.

This is what we wou'd observe of the Anatomy of Hippocrates: We shall find something relating to it in the next Chapter, and after

in that of Erasistratus.

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Of the Causes of Health, and of Diseases; their subject and principal differences.

Hippocrates, as we have shewn, laid down three Principles, the Solid, the Liquid, and the Spirits, which he fometimes explains (a) by (a) 1/20170, that which contains, and that which is contain d iving heven and that which gives the motion. He feems to lay down these Principles only & opinon Tol.

to Animal Bodies, and that he defigned by 'em the three principal substances whereof they are

compos da

By that which contains, we may understand the folid Parts, as the Bones, the Nerves, or the Tendons and Ligaments, the Cartilages, the Membranes, the Fibres, and other like Parts.

By that which is contained, Hippocrates particularly meant four forts of Humours, or liquid Matter, (b) found in the body: The Blood, (b) De Nat, the Pituita or Flegm, the yellow Bile, and the hom. melancholy or black Rile, of which we may make two forts of different humours, as we shall see by and by.

By that which gives the movement, he defign'd what is otherwise call'd Spirit, which according to him is a substance like Air, from whence it is drawn, and is diffus'd thro the

whole body. Hippocrates says, That the blood is naturally hot and moist, of colour red, and sweet to the tatte: The Flegm is cold and moist, white, viscid

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and faltish; the Bile yellow, dry, viscid and bitter, and drawn from the fat part of the blood or aliments; the melancholy, black, cold and dry, very viscid, windy, and very fermentative:

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The Body of Man is composed of four Sub-(c) De Nat. stances; (c) on these depend health and sickness. Men are well when these humours are in their natural state, or while they balance one another in quality, quantity and mixture. On the contrary, they are fick when the quantity of any of these is less or greater than it ought to be, or when it is discharg'd from the rest upon any particular part of the body, and especially when they are not mix'd together as they ought to be. We must define health and sickness from what we have faid of 'em: Hippocrates himself has given no express definition, except of fickness, in one place, which he calls (d) all that incommodes Man; but this is too general.

(d) "OTI av λυπέη 🕈 🕹ν...

He thought that the blood, in good condi-Lib. de Flatib. tion, nourished; and that it was the fountain of the vital heat; that it caus'd a fresh colour and good health. That the yellow Rile preserv'd the body in its natural state, hindering the Imall Vessels, and secret Passages, from being stopp'd, and keeping open the Drain of the Excrements. He thought it actuated the Senses, and help'd to the concoction of the Aliment. The black Bile was a fort of Ground, which ferv'd as a support and foundation for other humours. The Flegm serv d to Supple and facilitate the motion of the Nerves, Membranes, Cartilages, Joints and Tongue, and other Parts.

Besides the four first qualities which Hippocrates attributed to the Humours, as moisture, driness, heat and cold, it is apparent that he believed they had, or might have abundance of others, which all had their use, and were never hurtful but when one prevailed over the reit.

roft, or was separated from them. Take his own words: (e) The Ancients, Tays he, did not be-(e) De prisc. lieve that the dry, the cold, the hot, or the moift, Med. & lib. 2. nor any other like quality, incommoded a Man, in the Chapter but that whatever exceeded, or prevailed, of any of Alcmzon.

of these qualities, and which Nature could not overcome, was that which incommoded the Man, and that which they endeavoured to take away or correct; so of the sweet, the most sweet was the strongest, as of the bitter or sowre, that which was most bitter and most sowre; in short, the highest degree of every thing. These are, says Hippocrates, the latest discoveries of the Ancients in the body of Man, and which were hurtful. There are really in our bodies, bitter, sweet, sowre, salt, rough, and insipid, and abundance of others which have different faculties, according to their quantity or quality. These different qualities are injensible, and do not burt so long as they are in due mixture; but if these humours separate, and lodge apart, then their qualities become at once both sensible and inconvenient. From what Hippocrates has here faid we may gather, that he did not suppose the Matters we have spoken of to act only by what the Philosophers call d first qualities; so far from that, that he says a little after, That tis not the hot that is of any mighty power, but the fowre, the infipid, &c. whether within a Man, or without a Man, whether in regard of what he eats, or what he drinks, or what he applies outwardly, in what manner soever, concluding that of all the faculties, there are none less active than heat and cold.

What we have faid of the separation of the humours from one another, relates to what Hippocrates says in divers places, that the humours move. This motion, which is the cause of several distempers, expresses sometimes by a term, it fignifies (f) a Fury, like that of some f) or var, Animals that grow Lustful at certain times.

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There are other passages by which Hippocrates (g) Lib. de af seems to impute Diseases, (g) to two of these humours only, the Bile and Pitnita, as they offer'd either in quantity or quality, or place. But as he speaks elsewhere of two sorts of Bile, these two humours may be split into three, and with the blood make four.

(h) Lib. 4. de

(h) In some other passages he adds a fifth. which is Water, of which he supposes the Spleen to be the Spring, as the Liver and the Brain are of the Blood, the Bile and the Pituita. Some of his Commentators make this Water the same with the Melancholy, to which Hippocrates feems to substitute it. I cannot fee how to reconcile their opinion with the Idea he had of that humour; he look'd upon't, as we have faid before, as a fort of Lee of the rest of the humours, which will by no means agree with water. Nor are they nearer their point for making two forts of Melaneholy, one of which we have been speaking, and another which ought rather to be call'd black Bile, which is only the yellow Bile turn'd black, as he supposed, by being over-heated and burnt, this having nothing in common with water. The only support of the opinion in question, is, that he says in the same passage, that this water is the heaviest of all the humours: I see no reason why we shou'd not object that this is another System, (i) fince it has been always suspected that Hippocrates was not the Author of that Book. This water might be something like what Hippacrates elsewhere calls Ichor, by which he meant any fort of clear, thin Liquor, form'd in the body of a Man, whether found or unfound.

So he calls by this name what runs from a ma-

lignant Olcer, and speaks in several places of

(i) It is afcrib'd to Polybius his Son.in-Law. See Book 4. Ch. 1.

Tharp and bilious Ichors, and burning Ichors. (k) Tisei qu-(k) We find yet a third System of the Causes of Diseases in another book, Intituled, Of ou, quodi, Winds or Spirits, which is mix'd with the X Ty wulla Works of Hippocrates, but most suppose it not

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to be his. The Author of this book uses sometimes the word Wind, sometimes Spirit, with this difference, That the latter fignifies the Spirits or Air, and Wind inclosed in the body, but the former the Wind without ; from whence nevertheless, he derives that within by means of the Air drawn by respiration, and the Air contain'd in the Food we take. This book upon reading, seems to be one of the most rational and coherent of all Hippocrates's Works. He looks upon the Air and the Spirits to be the true Causes of health and of diseases, even in preference to the humours, which here are only collateral Causes, as the Spirits mix with em. But this later opinion may be reconcil d with that which we have before allow'd to be Hippocratees, concerning the effects of the humours; only alledging, that all that has been attributed to them, in relation to health or fickness, supposes an impulse of the Spirits as the first movers, and that therefore Hippocrates nam'd them, as we have said before, that which gives the motion.

There is, according to Hippocrates, as great a variety of external Causes of health and diseases, as there is of things without the body of Man which may act upon him, as there is of diversity in his Conduct, and of accidents in the course of his Life.

From this Hypothesis, it is plain that Health and Sickness in general depend upon the following Causes: On the air which surrounds us, what we eat and drink, sleep, watching, exercise; what goes out of our bodies, and what is kept in, and upon the Passions. In this number likewise, are rank'd those foreign bodies which occur, and are sometimes useful, yet may often dissolve, cut or break the union of the Parts of ours. Possons and venemous Animals are likewise reckon'd among these later Causes.

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We shall not engage any further in the Causes of Distempers in particular, that would lead us too far out of our way: And we may the more eafily be dispensed with, because we shall have occasion to take notice of all that is proper here in the Article of Galen, whole System is more clear and methodical than that of Hippocrates, whose Principles he follows in almost every thing.

We shall take notice only of two things; first, the Relation that Hippocrates finds between fome of the external and internal Causes. For example, he compares the four Humours with the four Ages of Man, with the four Seasons of the Year, and with the Climates: Infancy, the Spring and temperate Countries, ought, according to him, to produce blood, and by confequence more sanguine Distempers than Bilious,

Pituitous, or Melancholick.

Youth, Summer, and hot and dry Countries, produce Bile, and all the maladies which spring from it. Middle Age, Autumn, and Places of a heavy unequal Air, cause Melancholy and melancholick distempers. Old Age, Winter, and cold moist Countries produce Flegm

and flegmatick Distempers.

He carefully examines what forts of Food produce blood, bile, &c. It treats also the effects of sleeps, watchings, exercise and rest, and other external Causes afore-mentioned, and all the benefit or mischief we may receive from them. In the second place, we shall take notice, that of all the Causes Hippocrates makes mention of, the two most general are Diet and Air, which he examines with all the care possible. First, he has composed several books upon the subject of Diet only; he has taken exact care to distinguish what is good and what is bad, for the condition the Person is in. And he was to much the more obliged to it, because his method of Practice turn'd almost wholly upon it; that is to fay, upon the

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choice of a certain Diet, whether in respect of (1) quality or (m) quantity, or time, and (1)m) Is the proper seasons of giving it, as we shall see m_{ij} $\pi b \sigma o v$. anon.

He consider'd also the Air very much, and mento. all that depended on it. We have seen in the Lump what he thought of the four Seasons, and several Climates. He examined likewise what Winds ordinarily blew, or extraordinarily: The irregularity of the Seasons, and even the rising and setting of (n) Stars, or the time (n) Lib. de of certain Constellations; as of the Dog-Star, Diat. lib. de the North-Bear, and the Pleiades; as also the acre, Gelib. de time of the Solstices, and of the Equinoxes, humor lib. 4. these days in his opinion producing great alterations in distempers, of which he has not ex-Apholism. 1. plain'd the manner.

From hence may be inferr'd, that Hippogrates look d upon the knowledge of Astronomy as necessary to a Physician, and that he believed that the Stars had some influence over our Bodies. With this agrees, what he elsewhere says of the things of (0) Heaven, which he numbers (0) Hu Te amongst the Causes of distempers, and with the results of distempers, and with the results of distempers, and with the results of the results what we have taken notice of before, page the 9th, That according to Hippocrates, our health, averiling each our life, our death, and all that respects our being, ein. depends upon things raised above us. And it feems likely, that he meant fomething like this, (p) Prognost, when he talked of fomething (p) Divine in the (p) Prognost, when he talked of fomething (p) Divine in the lib de Nat. Causes of distempers. Some of his ancient house National Commentators believed, that when he spoke de Morb. Sact. after this manner, he alluded to what was upon these occasions said by (q) the Poets, especi- qd What Gaally Homer, who attributes to the wrath of the len means by Gods the Diseases that befal Men. But Galen fining, That is not of their mind, and he has reason to give those that as-

cales to the Gods, cite the Authority of those that wrote, what they call Histories, is hard to be understood. Thee To year an av rus xx-

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them this reprimand, (r) 'That they that (r) In lib. Progn. com. 1. Comment upon, or Interpret an Author, ought not to fay whatever themselves think true, or what they think the Author ought to have believed, but what is really his opi-'nion, whether true or falle. Galen maintains, That Hippocrates no where attributes to the Gods the Cause of Distempers; and he proves that Hippocrates was not of that opinion: first, for the reason he gives of some Symptoms of a particular distemper, which he describes, and of the name he gave that distemper. He call'd

(s) · Banlos, vict. in acut. (t) This must be the contequence of Gawhich otherwise is worth mothing.

those which were seized by it, by a name which fignifies (s) stricken, undoubtedly from the vullib deratione gar opinion, that those that were taken with it were in some manner struck by some (t) Deity as it were by Thunder. But Hippocrates expresly takes notice, that the Ancients gave this name, because those that died of it, had. len's reasoning, after their death, their sides livid and mortify'd, as if they had received blows. He proves it in the second place, from one of the Books of Hippocrates, inserib d De Morbo Sacro; that is, of the Falling-Sickness, wherein the Author endeavours to root out the vulgar prejudice that the Gods sent certain Distempers among Men. These Arguments of Galen may be supported by what Hippocrates fays (n) elsewhere of a distemper peculiar to the Scythians, which pass'd for Divine; of which we shall speak hereafter.

(u) Lib. de aere aqua, &

> To return to the fignification of what Hippocrates call'd Divine in Diseases, Galen concludes that he meant no more than the Constitution of the Atmosphere, which is equivocal, because the Air may be disposed in so particular a manner, that we may acknowledge fomething in it Su-This Sense, follow'd by some of pernatural. the Modern (w) Commentators, who think that the Divine of Hippocrates depended upon the qualities of the Air; but upon such qualities as they call d occult or hidden, because they had

(m) Gorrhæus, Fernel.

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no relation with the ordinary, or those which were call'd first; that is, bot and cold, dry and moilt, nor with any other known quality. Yet this is not the meaning of Galen in this place, nor of Hippocrates himself, who seems to express himself in favour of the former opinion, when he says in the Book cited last save one, the Disease call d Sacred rises from the same causes that other diffempers do; that is, from the things which go and come, or which are subject to change, such as the Sun, the Cold, the Winds, which suffer perpetual vicissitudes. " Now tho' these things, says he, be Divine, we are not to imagine this disease any more Dioine than the rest, but all diseases ought to be ! look'd upon as Humane and Divine at once.

It may perhaps be objected, That it is doubtful who is the Author of this Book, but if we observe the constant Custom of Hippocrates to take exact notice of the Seafons, in which, or after which, the Diseases that he would describe appear'd, we shall see, that whatever distemper he speaks of, even the Plague it felf, he mentions nothing but the ordinary changes of the Air, as hot or cold, or moist or dry. For example; That a rainy Spring was preceded by a moist Winter, or followed by a scorching Summer, that such and such Winds blew, &c. without faying one fingle word of the particular and hidden qualities of the Air, which are supposed to produce extraordinary diftempers.

Tis true there are some passages in his Writings, on which they pretend to found the occult qualities aforesaid, which Galen admitted (x) 'Affin as well as the Modern Authors before cited asna . We find there, first, the very word (x) bidden lib.de Aliment, Cause. Galen affirms, that when Hippocrates v) Nonego speaks of Epidemical Distempers, which he says sainers, come from the Air, or that which we breathe, which Galen which is charged with (y) an unwholsome vapour, renders or a vapour proper to breed Difeates, that this apabuphants,

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unwholsome vapour did not act according to the ordinary qualities, but by an occult proper-

ty absolutely inexplicable.

Yet I don't fee that Hippocrates has explain'd himself concerning the nature of this Vapour, nor the influence of the Stars, or their manner of acting upon inferior Bodies, tho he sup-poses their action. This vapour seems what he in another passage calls (z) Impurities or Infections of the Air; but he says not wherein this infection confilts. We shall close what inquinamenta, relates to the Causes of Distempers with this Remark, That in the same place where Hippoerates derives all Epidemical diftempers from the Air, he endeavours to prove that they do not come from the Aliments like ordinary distempers; where we see, that according to him, the Air is the most general Cause of all Diseases.

The Humours and Spirits being, as we have feen, the Causes of Health and Sickness, the folid or containing Parts, which are the third fort of substance in the composition of Animal Bodies, must be the subject of them, because they are found or unfound, according to the good or ill disposition which the humours and spirits produce in them, and as the impressions made upon them by foreign bodies, and thefe things that are without them, are beneficial or mischievous. This consequence may be justly drawn from several passages of Hippotrates, fuch as the two following: (a) "When, says he, any of the humours is separated from the rell, and lodges apart, the place from whence it came must be out of order, and likewise that where it is lodged in too great quantity, fuffers fickness and pain. The second passage is this: (b) 'That the Diseases which come from any part of the body, that is confiderable, are the most dangerous; for, fays he, if the disease (c) must rest, that is to say, lodge in the place where it began, when a Part that

(2) Miasposta, lib, de Fiat.

(a) De Nat. hum.

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We find no Train, nothing profecuted far, concerning the difference of Distempers, in Hippocrater; all that we can gather is, That the different Causes of which we have spoken, and the different Parts of the Body, produce as great a variety of Distempers; according to this passage, (d) the differences of Diseases arise (d) Lib. de from the following things: From the nourish-Aliment. ment, the heat, the blood, the flegm, the bile, and all the humours. As likewise from the flesh, the fat, the veins, the arteries, the nerves, the muscles, the membranes, the bones, the brain, the spinal marrow, the mouth, the tongue, the throat, the stomach, the intestines, the diaphraym, the belly, the liver, the spleen, the reins, the bladder, the womb, and the skin. Some of these distempers Hippocrates held to be the mortal, others dangerous the rest easily curable, according to the Cause from whence they iprung, and the Parts upon which they fell. He distinguishes likewise Diseases in several places, from the time of their duration, into (e) acute, or short, and (f) chro- (e) 'Ogice, nical, or long ; this likewise is referr d to the in Bog xtes; different Causes before-mentioned, acute Dis- nias octes eases being caught by the bile and the blood, in ralogues the flower of Mans age, or in Spring time, and ralogues summer. The Chronical, on the contrary, are ogivalor. produc'd by the flegm, or the melancholy, in old (f) Manege, Age, and in the Winter. Of these distempers, Region. Iome are more acute than others; the like of the Chronical. We shall see in the sequel the duration of one as well as tother.

Hippocrates distinguishes distempers likewise by the particular Places where they are prevailed, whether ordinary or extraordinary. The first, that is those that are frequent and familiar to certain Places, he call'd (g) Endemich Diseases; (g) Erdnuos, and the latter, which ravag'd extraordinarily, (g) Essino fometimes in one place, sometimes in another, or enshinastic.

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seized at once, he call'd Epidemick, that is Popular Diseases, as the Plague, the most terrible of all. He made likewise a third, opposid (i) Exoggines, to the former, which he call d (i) straggling distempers, including all the different forts of distempers which invade at any one season; in a word, those diftempers, some of one fort, and iome of another. He distinguish'd those which were born with us, or were (k) hereditary, from those that were contracted afterwards. made a difference likewise, betwixt those of (1) a kindly nature, and those of a malignant; the first of those, which are easily cured and frequently; the second, those which give the Phylicians a great deal of trouble, and are fel-

(k) Surye-४६६६, में ह oury evees, συμφύλοι. (1) Eundess, n nanon dees. dom overcome by all their care.

> Of the remarkable Changes that happen in Diseases, particularly of the Crises, and Critical days.

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Hippocrates made four Stages in Distempers; the (a) beginning of the Disease, its augmentation, its state or heighth, and its declination. These last are Diseases that end happily, for in others Death supplies the place of the declination. In the third Stage, therefore the change is most considerable, for it determines the fate of the tick Person, which is usually, or oftenest done, by means of a Crisis.

Hippocrates call'd Crisis, that is, Judgment, any sudden mutation in sickness, whether for the better or the worse, whether health or death im-

mediately succeed.

This change, according to him, is made by Nature, at that time Absolving or Condemning a Patient. To apprehend his meaning aright, we must recollect his Idea of Nature, which he represents as the Directress of the whole. Animal Oeconomy.

If therefore Diseases be only a disturbance of this Oeconomy, as we may conclude from what he has faid before of their Caules, Nature

lookIII. P nd Difeales, m but as in the em, Nature for this reason foourable Jun he diseases. Nature's Wal froy her mem whole discord dy, to their usu the places the namer, by his end, High pon what he nours. This Coction she m a things to ng brought to least, it is v ch means, as cations, who omit, by Swea celles, by Scap

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and Diseases, must be at eternal opposition; but as in the conflict, or difference betwixt 'em, Nature is, as it were, both Judge and Party, she ought generally to have the better, for this reason the word Crisis is taken for a favourable Judgment, which terminates happily the dileates.

Nature's way of acting in such cases to destroy her enemy, is to reduce those humours, whose discord occasions that of the whole body, to their usual state, whether in relation to their quantity or quality, mixture, motion, the places they are possess d of, or any other manner, by which they become offensive. Amongst the means which Nature imploys to this end, Hippocrates infifts more particularly upon what he calls (b) Concoction of the hu- (b) Tite, or mours. This is her first aim: By means of this πεπασμός, Cottion she makes her self Mistress, and brings and reorelas us things to a good Crisis. The humours be- i veo G. ing brought to this pass, whatever is super- De rat, vict. in fluous and hurtful empties it felf presently, or acut. at least, it is very easie to evacuate them by fuch means, as we shall speak of when we speak of the Cure of distempers, or of the assistance which the Physicians give to Nature upon these occasions, what is superfluous being evacuated, which is done either by Bleeding, by Stool, by Vomit, by Sweat, by Urine, by Tumors or Abfcesses, by Scabs; (c) Pimples, Spots, and other things; Nature easily reduces the rest to the condition they were in before the accession of shuala. the disease.

But we must take notice, that these Evacuations are not look'd upon as the effects of a true Crisis, unless it be in considerable quantity, small discharges not being sufficient to make a Crifis. On the contrary, they are a fign that Nature is depress'd by the load of humours, and that she lets them go thro' weakness and continual irritation. What comes forth thus is crude, because the distemper is yet too strong; while

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while things remain so, none but a bad or imperfect Crisis is to be expected, which signifies that the distemper triumphs, or at least is of equal strength with Nature, which is attended by death, or a prolongation of the disease, during which Nature often has leisure to attempt a new Crisis, more happy than the former, after having made fresh efforts to advance the concoction of the humours. We shall speak of the figns of Concoction or Crudity, and some other marks of the Crisis, in the following Chapter.

What is chiefly to be observ'd here, is, That concoction cannot be made but in a certain term, as every fruit has a limited time to ripen; for he compares the humours, which Nature has

digested, to Fruits come to maturity.

The time requir'd for this depends upon the differences of distempers, touch'd on in the preceding Chapter. In those which Hippocrates calls very acute, the Digettion or Crisis happens the fourth day; and those which are only acute upon the seventh or the eleventh, (c) or the four-(c) Aphor. 23. teenth, which is the longest term that Hippocrates allows in distempers that are really acute, tho' in some places he seems to stretch to (d) the twentieth and one and twentieth days; nay, even to (e) the fortieth and fixtieth days.

All diseases that exceed this latter term are counted Chronical; and whereas in those that exceed fourteen, or at most twenty days, every (f) fourth day is a Critical day, or at least a Remarkable day, by which they may judge whether the Crisis, upon the following fourth day. will be favourable or not. In those which come of e'ry sennight, from twenty to forty, he reckons only the sevenths; and those that exceed forty, he begins of the third. We to reckon by twenties, as appears by the progression following, which contain the days particularly mark'd by Hippocrates, the first of which is the fourth, from thence he goes to the feventh, the eleventh, the fourteenth, the feventeenth.

Sect. 2. (d) Lib. de Crifib. (e) De dieb. critic. (f) To make this Account come right, the fourth day must be counted twice in the middle and twice also (ball fee the progression of thele numbers as they lie in Hippocrates.

Book III. teenth, the tr the thirty for eightieth, the tieth; beyon no power ov the general termining a the Solftices, of certain Shan have yetany p whole Tears. the feventh mo I have yet cerning the

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teenth, the twentieth, the seven and twentieth, the thirty fourth, the fortieth, the sixtieth, the eightieth, the kundredth, the hundred and twentieth; beyond which, the number of days has no power over the Crises, which are referred to the general changes of the Seasons, some determining about the Equinoxes, others about the Solstices, others about the rising or setting of certain Stars or Constellations; or if numbers have yet any place, they reckon by Months, or whole Tears. So Hippocrates will have it, that certain diseases in Children are (g) judged in (g) Aphorism; the seventh month after their Birth; others in 28. Sect. 3.

I have yet one Observation to make concerning the twentieth and one and twentieth days, that both of them are equally set down as (b) Lib. de Critical days in different places (b) of the Cris. de dieb. Works of Hippoerates. The reason which he Cris. Apho. 36 gives in one of these places, why he prefers sect. Greather former of these days before the latter, which would make up their Account the three Septenaries compleat, is because that the days of sickness ought not to be reckoned intire, (i) the years and months being not composed (i) Lib. de partu Sep-

of intire days. Nevertheless, this reason does not hinder him timest. from putting down the one and twentieth day for the true Critical day, as almost all the other odd days, to which he appears to strangely affected in the case of Crises, that he says, in one of his Aphorisms, That the sweats that come upon the 3d, the 5th, the 7th, the 9th, the 11th, the 14th, the 17th, the 21th, the 27th, the 31th, or 34th days, are beneficial; but those that come upon other days, signific that the fick shall be brought very low, that his disease shall be very tedious, and he subject to relapses. He fays further expresly, in another Aphorism, (b) (b) Aphorism, That the Fever which leaves the Sick upon any but 61. Sect. 4. an odd day, is usually apt to relapse. Galen explaining this passage, pretends that we ought

to read a critical day instead of an odd day; but he gives himself a needless trouble, the same thing occurring in divers places, as in the fecond Book of his Epidemicks, where there is a passage parallel to the afore-cited, and another which fays, That those that die, die of necessity upon an odd day, if the distemper be long upon an odd Month or Year. More of this subject may be found in his fourth Book De Morbus, where what has been faid of odd days is look'd upon as the received Opinion of all the World; fo that the it should be objected that this Book is not Hippocrates's, but his Son-in-Law Polibius's, the proof will yet remain in full strength, for this Author does not lay this down as his opinion only, but as a notion ge-

negally establish'd.

Galen was obliged to declare against odd days, for the same reasons he rejects the dignity of the number seven, and other numbers, which by the Pythagoreans were esteemed to have a certain virtue in themselves, as being more perfett than the rest; and altho he allows that the Crisis falls out upon the seventh days, yet he does not impute this effect to the power of the number, but to the Moon, which governs the Weeks which consists of seven dars, whether Hippocrates thought of the Moon's influence upon this occasion, but he talks in one of his Books before-cited, (1) of a harmony resulting from the union of certain numbers more entire and certain than the rest, it shews plainly that he meant in the sense of Pythagoras, which Celfus takes notice of when he fays,

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But whatever was Hippocrates's opinion of modumby:ha= gorici numeri the power of his odd, and other Critical days, refellerunt, he confesses that it falls out otherwise somehb 3.car. times; and he gives an instance of a salutary

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Crisis coming upon the fixth day, and the like upon the fifteenth, but these are very rare instances, and therefore don't overthrow the General Rule.

Before we quit this head, we must take notice, that besides the changes which determine the fate of the Patient, Hippocrates speaks often of another fort of a change, which is when the disease, instead of terminating, changes (n) the Species, as when a Pleurisie turns (n) Meldsato an inflamation of the Lungs, a Vertigo to an ois, or Epilepsie, a Tertian Fever to a Quartane, or a ussanialaois continual, &c.

CHAP. IV.

Of other accidents or symptoms that accompany Diseases, and those that happen before or after them. Of the signs by which Hippocrates distinguish'd one from the other, and knew beforehand what would be the success, or future event.

THE vast esteem Hippocrates gain'd is chiefly owing to his great Industry, in strictly observing the most minute circumstances of Difeases, and his exact care in nicely describing every thing that happen'd before, and every accident that appear d at the same time with them; as also what gave ease, and what increas'd the malady, which is what we call the method of writing the History of a disease.

By these means, he not only understood how to distinguish one disease from another, by the signs which properly belong'd to each, but by comparing the same fort of distemper, which happen'd to several persons, and the accidents which usually appear'd before and after, he cou'd easily foretel a disease before it came, and afterwards give a right judgment of the tuccels and event of it.

He seems also in (a) a certain place, as if he (a) Lib. I. de would infinuate that he is the greatest Phy-diæta, subfician princip.

sician that can put this in practice, or can teach a method how to tell the Patient beforehand, what shall happen to him in the course of his diftemper, which is what we call giving the

Prognosticks of a disease.

Twas by this way of prognosticating that he came to be fo much admir'd by all the Ancients, who, without doubt, were throughly convinc'd of that Maxim, which he owes to himself, viz. (b) 'That that Physician, who upon the appearance of some certain signs in a disease, can tell his Patient what he has hitherto fuffered, and what will happen to him every day; and after having received informarion from him, he soo only speaks further of those things he omitted before, but also lays down beforehand what will come to pass, tis he shall have the reputation of knowing perfectly the condition of the Patient, and make him entirely refign himfelf to his management. And as it is not always in the power of the Physician to fave the Lives of the fick, for that reason Prognosticks will be serviceable in some measure to secure him from reproach.

Hippocrates understood so well the Doctrine of Sign, that it may very well be faid to be his Matter-piece; and Celsus makes this remark, (c) . That the Physicians that liv'd after him, les quoq Me- that they found out several new things, rediei, quamvis flating to the management of diseases, yet they in curationibus were oblig d to the Writings of Hippocrates

for what they knew of Signs.

You find a vast number of these Signs almost every where in his Writings, but they are particularly collected in his Book of Aphorifms. giffe fatentur, and three other Books, that treat of nothing but that Subject alone; the Prenotions or Prognosticks, the Predictions, and the Coaca Pranotiones.

Gaten, because they were very faulty, wou'd not allow the two last to be of Hippocrates's writing, He adds further, That

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what is valuable in them is taken out of the two first, and from the Books of Epidemical Diseases; notwithstanding, many Learned Men, both Ancient and Modern, have writ Commentaries upon them, and had em in great efteem. .

To be able to make a tolerable guess from a Prognostick, that is to lay, to be capable to tell beforehand, that, from the appearance of fuch and fuch a thing, this or that shall necellarily follow, the observation ought to be made from its feldom or never-failing; one Experience alone, or even 2 or 3 being not sufficient to give an Authority; which cannot be faid of all the Prognostic's of Hippocrates in general. As to some of them, one would rather judge they were Remarks made in particular cases, by those that exactly observed what happen'd to every Patient, from the beginning to the end of his distemper; and who, by comparing what they saw first with what followed after, thence concluded good or ill success.

This is what Galen hints at, when he tells you, that one part of these Prognosticks were abstracted from the Books of Epidemical Diseases. He adds, That if any one design d to make himfelf Mafter of the Art of Prognosticating the fuccels of Diseases, he thought that the best means to succeed wou'd be to look into the Histories of them, delivered to us by the most learned of the Faculty, and from thence draw conclusions furtable to his intent. This method in effect would prove very good; but to avoid the danger of being mistaken, twou'd be necessary to collect an infinite number of Observations on all distempers, of what nature foever they are, to be able to find out amongst them a fufficient number of cases exactly alike in every fort of disease, so that he might speak for certain, that in such a disease, when such a sign, or rather such and such signs appear, the Patient (hall die; and on the contrary, when he sees other signs, the Patient shall escape.

For example, if of twenty Patients that in continual Fevers have bled several drops of blood at the Nose, or that have but gently Iweated in the head or breast, fifteen or eighteen of them die; and if of twenty that have bled in abundance, and have also sweat all over the body, as many of them have escap'd as of the others died, one may generally infer that the first accident is of fatal consequence, and the fecond a good Prognostick. But it does not at all appear, that those that have collected these Prognosticks, and particularly the Prenotions of Cos, have always taken care to have as many examples of every case as they propose wou'd be necessary to put a contidence in. The life of Man is too short for that, it's what Hippocrates himself has confess'd, as you'll see further in what follows. The advantage which this ancient Physician gain'd to himself in this point, is, That he cou'd supply the defect of his own experience in the service and assistance he might receive from that of his Predecessors the Sons of Affeu-lapins, supposing them to be Men of capacity sufficient for experiences, which to produce as they ought to be, Hippocrates has also own'd to be very difficult. He was so throughly convinc'd of it, that he made no difficulty to acknowledge, that one might easily be deceived, particularly in what relates to Prognoflicks. Predictions, sayshe, in cases of acute diseases, are uncertain, and no one can justly tell whether the Patient will live or die. In the following account you'll see further proofs of the modesty and fincerity of this Author.

'Twas not only from the composition of Man that Hippacrates drew signs, to know and foresee diseases and the consequences of em. The natural functions, the actions and manners of every particular person, their behaviour, their constant way of living; in a word, all the circumstances that have any relation to the customs and

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and habits of Men, and what happens whether before, or at the fame time, with the difference, by our own fault, or the indifcretion of others, by the internal disposition of our body, or as it is in relation to things external which influence it; all this, I say, furnish d this Father of Physick with signs, by which he judg d of the state of body they were in, in relation to distempers present or to come.

The first thing Hippocrates consider'd, particularly when he was concern d in an acute disease, was the looks of the Patient. Tis a good fign with him for a Patient to have the visage of one in health, and the same which the Patient himself had when he was well; as it varied from this, so much greater the danger was apprehended to be. This is the description which Hippocrates gives of the looks of a dying Man: When a Patient, fays he, has his Note tharp, his Eyes funk, his Temples hollow, his Ears cold and contracted, the skin of his Forehead tense and dry, and the colour of his Face tending to a pale green, or Lead colour, one may give out for certain that Death is very near at hand; unless, as he adds further, the strength of the Patient has been exhausted all at once by long watchings, or by a loofenels, or being a long time ' without eating. The Physicians have call'd it the Hippocratick Face, to denote that they have taken this observation from Hippocrates. The lips hanging relax d and cold, are likewise look d upon by this Author as a confirmation of the foregoing Prognostick.

He also took several of his signs from the disposition of the Eyes in particular. When a Patient can't bear the light, when he sheds tears involuntarily, when in sleeping some part of the white of the eyes is seen, unless he usually sleeps after that manner, or has a looseness upon him, this sign, as well as the precedent ones, prognosticate ill. The every

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deaden'd (as it were with a mist spread over them, their brightness Iost) likewise presage death, or is a sign of great weakness. The eyes sparkling, tix'd and sierce, denotes the Patient to be delirious, and that he is already, or soon will be seiz'd with a Phrensie. When a Patient sees (a) any thing red, and like sparks of sire and lightning pass before his eyes, you may expect an Hemorrhage; and this often happens before those Critiss which are to be

by a loss of blood.

The posture in Bed shews also the condition of the Patient. If you find him lying on one side; his Body, Neck, Legs and Arms a little contracted, which is the posture of a Man in health, it is a good sign. On the contrary, if he lies on his back, his arms stretch d out, and his legs hanging down, it s a sign of great weakness, and particularly when the Patient slides, or lets himself fall down towards the feet, which denotes the heaviness of his body, and approaching death. When he lies on his belly, unless it be customary to him, it is an indication of his being delirious, or that he is grip'd.

(b) Kalponeyei; negneste-Ces.

When a Patient in a burning Fever is continually (b) feeling about with his hands and fingers, and moves them up before his face or eyes, as if he was going to take away fomething that pass'd before them; or on his Bed and Covering, as if he was picking or fearching for little Straws, or taking away some filth, or drawing out little flocks of Wooll, all this is a fign that he is delirious, and will die. Amongst the other figns of a present or approaching delirium, he adds also this: When a Patient that naturally speaks little, begins to talk more than he us d to do; or when one that talks much becomes filent, this change is to be reckon'd a fort of delirium, or is a fign that the Patient will foon fall into one. The frequent trembling or leaping up of the Tendons of the Wrist, presage likewile

always a versiles. It appears to the time or fhort with your breath; oc. C. whinh are a figure at a hand All Excert

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Book III. PHYSICK.

likewise a delirium. As to the different sorts of them, Hippocrates is much more afraid of those that run upon doleful, or dismal subjects, than those that ramble upon matter of diversion, accompanied with gaity and pleasant

When the Patient breathes fast, and is oppress'd, it's a fign that he is in pain, and that the Parts above the Diaphragme are inflam'd. Breathing long, or when the Patient is a great while in taking breath, shews him to be delirious; but easie and natural respiration is always a very good Prognostick in acute Difeases. It appear'd that Hippocrates depended much on respiration in matter of signs, by the care he took in several places to describe the different manner of a Patient's breathing, respiration oppress'd, rare, great, little, that which is great or long outward; that is to fay, in the time of expiration; that which is little or short within, that is, when you draw in your breath; that which is as it were doubled, Go. Continual watchings in the same diseases are a fign either of prefent pain, or a delirium near at hand.

All Excrements, of what nature soever, that are separated from the body of Man, furnish'd also Hippocrates with figns, from which he drew many consequences. He made no difficulty at all in examining into the Urine, the Stools, the Wind, the Sweat, the Hawkings and Spittings, the Mucus of the Nofe, the Tears, the filth of the Ears, the purulent Matter of Ulcers, &c. as materials from. whence he drew figns, that gave him the greatest certainty in relation to the quality of

the humours.

But for all that, we must not believe what (a) (zias a Modern (a) Author says of Hippocrates, That Rhodisin. in he was so hot in teeking all occasions of im-antiq. lection. proving himself in the knowledge of his Profession, that he was not asham'd to taste even

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of the very Excrements. If any one writ this of him before this Author, perhaps 'twas only in raillery, who to put the ridicule on this famous Physician, applied to him the Epithet which Aristophanes gives to Asculapius, which we have mentioned in the first Book; it's what the Author we have quoted seems to acknowledge himself, when he adds further, That others attribute the same to Asculapius.

It must be own'd Hippocrates inquir'd into all these things, according to their several qualities; that is to fay, to their colour, smell and confiftence, in relation to the Heterogeneous Matter, or what he found out of the common course of nature, according to its heat, coldness, acrimony, & c. as well as in regard to its quantity; to the Parts from whence it issued, the time of its continuance, the manner, and other circumstances of its issuing out. No one can deny but that there were fome of the things they have mentioned, which he judg'd of by the tafte, they had; not that the judgment was made from his own, but the taste of the Patient For example, He drew some certain signs from the (a) Spittle being falt or sweet, and from sweat, or from tears, or the excrements of the Nose, which had a faltness or sharpness. There is only the experiment of the wax of the Ears, which according to him is (b) sweet in dying Persons, or those that will die of such a distemper, and bitter in those that will live. I say there's only this experiment, which feems to be out of the power of the Patient to make; but there's no reason why the Physician shou'd not, if he thinks convenient, have it done by those that attend the sick, or by persons that are every day employ'd in the most vile Offices.

There's another passage where Hippocrates, speaking of the Excrements of the Belly, says, That in some certain cases they are

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Amongst all the Excrements, the Urine and Stools, were what furnish'd Hippocrates with most of the figns, which serv'd for almost all distempers. I give you here the chiefest of his Observations concerning Urine. The Patient's Urine is, in his opinion, best, when the sediment, that is to fay, the thick part, or that which falls to the bottom, is white, foft to the touch, and of an equal consistence. If it continues fo during the course of the distemper, and till the time of the (d) Criss, the Patient (d) See the preis in no danger, and will soon be well. This cedent Article. is what Hippocrates call'd concocted Urine, or what denotes the concoction of the humours. And he observ'd, that this concoction of Urine feldom appear'd thoroughly for but in the days of the Crifis, which happily put an end to the distemper. (e) 'We ought, said Hippocrates, to (e) Lib. de

compare the Urine with the purulent Matter Crisibus. that issues from Ulcers. As the Pus, which is white, and of the same quality with the sediment of Urine, we are now speaking of, is a fign that the Ulcer is on the point of closing,

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(b) Kanbutes.

or being heal'd up; whereas that which is (a) clear, and of another colour besides white, and of an ill smell, is a sign that the Ulcer is (b) virulent, and by consequence difficult to be cured. So the Urines, which are like this we have describ'd, are only those which may be nam'd good, all the rest are ill, and differ from one another only in the degree of more or less. The first never appear but when Nature has overcome the Disease, and are a sign of the concoction of humours, without which you can't hope for a certain cure, as we have observ'd in the precedent Article. On the contrary, the last are made as long as the crudity remains, and the humours continue unconcocted Amongst the Urines of this last fort, the best are reddish, with a sediment that is foft and of an equal confittence; which denote that the disease will be somewhat tedious, but without danger. The worst are those which are very red, that are made at the fame time clear, and without fediment, or that are muddy and troubled in the making. In Urine there's oftentimes a fort of a (c) cloud that's hanging in the Vessel where tis received, the higher it rises, or the farther distant it is from the bottom, or different from the colour we have describ'd, when we spoke of sediments, the more there is of crudity. That which is white, and clear as water, is also a fign of great crudity, and sometimes of title being carried to the Brain. That which is yellow, or of a fandy colour, denotes aboundance of Bile. That that's black is the worit, especially if it has an ill smell, and is either altogether muddy, or altogether clear. That whose sediment is like to large ground Wheat, or to little flakes or scales spread one upon another, or to Bran, presages but ill, especially the last. The Fat or Oil that swims sometimes upon Urine, and appears in a form something like a Spiders web, is a fign of a confumption of the

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flesh and solid parts. The making of a great quantity of Urine is a fign of a Crisis, and sometimes the quality of it shews particularly how the Bladder stands affected.

In fine, we ought to observe that Hippocrates compared the disposition of the Tongue with that of Urine: That is to fay, when the Tongue was yellow, and chargd with choler, the Urine of course must be of the same colour. And on the contrary, when it was red and moift, the Urine was accordingly of its na-

tural colour. The Excrements by Stool that are foft, yellowish, of some consistence, and not of an extraordinary ill smell, that answers to the quantity of what's taken inwardly, and that are voided at the usual hours, are the best fort of all. They ought also to be of a thicker confistence, when the distemper is near the Crisis, and it ought to be taken for a good prognostick, when some Worms round and long are evacuated at the same time with 'em. But tho' the Matter excreted be thin and liquid, yet not2 withstanding it may give some comfortable hopes, provided it makes not too much noise in coming out, and the evacuation be not in a small quantity, nor too often, nor in so great abundance, nor so often, that the Patient is faint with it. All Matter that's watry, white, of a pale green, or red, or frothy and viscous, is bad. That that's black, like greafe, and that that's livid like the colour of Verd-de-gris, are the most pernicious. That that's pure black, and is nothing else but a discharge of Choler adust, or black Bile, always prognosticates very ill, this humour, from what part soever it comes, never appearing, but it shews at the same time the ill disposition of the Intestines.

The Matter that's offeveral different colours, denotes the length of a diftemper, and at the same time that it may be of dangerous con-

fequence. Hippocrates places in the same Class the Matter that is bilious, or yellow, and mix'd with blood, or green and black, or like the dregs or scrapings of the Guts. The Stools that consisted of pure Bile, or of all Phlegm, he also look'd upon as bad.

Matter cast up by Vomiting ought to be mix'd with choler and phlegm; where you see but one of these humours alone, tis worse. That that's black, livid, green, or of the colour of a Leek, is of dismal consequence. That that smells very ill is so likewise; and if at the same time it be livid, death is not far off. The vomiting of blood is very often mortal.

The spittings that give ease in diseases of the Lungs, and in Pleurifies, are those that come up readily, and without difficulty; and 'tis good, if they are mix'd at the first beginning with a great deal of yellow; but if they appear of the same colour, or are red, a great while after the beginning of the distemper, and are falt and acrimonious, and cause violent Coughings, they are not good. Spittings purely yellow are bad; and those that are white, viscous and frothy, give no ease. Whiteness is a tolerable good sign of concoction in regard to Spittings, but they ought not at all to be viscous, nor too thick, nor too clear. One may make the same judgment of the Excrements of the Nose, according to their concoction and crudity: Spittings that are black, green, or red, are of very fad consequence. In inflamations of the Lungs, thole that are mix'd with choler and blood prelage well, if they appear at the beginning, but are bad if they arise not till about the seventh day. But the worst of all the figns in these distempers, is, when there is no expectoration (at all, and the too great quantity of Matter that is ready to be difcharg'd this way, makes a rattling in the throat or breaft. After spitting blood, next tollows the discharge of purulent Matter, which

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Book III. PHYSICK.

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which is the cause of a Consumption, and at the end death.

A kind good sweat, is that which arises in the day of the Crisis, and is discharged in abundance all over the body, and at the same time from all the parts of the body, and carries off the Fever. A cold sweat is bad, especially in acute Fevers, for in others it's only a sign of long continuance. When the Patient sweats no where but in the head and neck, it's a sign the disease will be long and dangerous. A gentle sweat or moistness of some Part; for example, of the head or breast, gives no relief, but denotes the seat of the distemper, or the weakness of the part. Hippocrates call d this fort of sweat Ephidross.

As long as there is a collection of purulent Matter in some part of the body, the Patient is in pain, and the Fever abates not, but when the Pus is concocted, both Pain and Fever goes off. The qualities of good and bad purulent Matter you have seen described before, when we spoke of those that related to Urine.

The (a) Hypochondria, or the Abdomen in (a) Ta iso general, ought always to be foft and even, as well on the right fide as the left. When there is any hardness or unevenness in those Parts, the Parts under or heat or swelling, or when one cannot enter the short-ribs dure to have it touch'd, its a sign the In-These Parts are testiness are indisposed.

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Hippocrates also inquir'd into the state of Liver, the the Pulse, or the beating of the Arteries. He Spleen, the is, according to Galen's observation, the first stomach, the of all Physicians we have knowledge of, that Gut sall'd made use of the word (b) Pulse in the sense it's Duodenum, now commonly taken; that is to say, for the and part of natural and ordinary beating of the Arteries. the Colon. For you must know, that the most ancient (b) Equypuls. Physicians, and Hippocrates himself, for a great Gal. de differ. while, understood by this word the extraor-& gener. pulse dinary pulsation, or the violent beating that's felt in a Part instant'd, without putting your

Protospathar. lib. de Urine & Pulf.

(b) Epidem. lib. 4.

(c) Epidem. lib. 6.

But the same Galen that gives this account of Hippocrates, fails not to observe in another place, that the business of the Pulse is the only thing in all Physick that this Physician has so (a) Theophil. flightly touch d upon. Some Greek (a) Authors more modern than Galen, have also made the same remark; nevertheless, one may collect from the Writings of Hippocrates, several Instructions upon this subject : As when he says, That in (b) Fevers very acute, the pulse is very fast and very great; and when he makes mention in the same place of trembling pulses, and those that beat slowly; and when he obferves, in speaking of the white flowings of Women, that the pulse that strikes the fingers faintly, and in a languishing manner, is a fign of approaching death. He remarks also in the Coace prenotiones, that Lethargick persons have their Pulse languid and slow. He says also in another place, (c) That he whose vein, that is to fay, Artery of the Elbow beats, is just going to run mad; or else, that the person is in a very great passion of anger.

These Quotations make it appear, that Hippocrates was not wholly ignorant of the figns taken from pulses. But it must be own d, if he has given us some Instructions on this subject, that it did not appear that he made any use of them himself, or reduc'd them to We find little or nothing of it practife. Epidemical Diseases, of Books except the two passages we have quoted, tho these Books are a sort of a Journal, where he mentions a great number of Histories of Diseases that he has manag d. It's surprising, that in other respects he shou'd be so exact in his Observations, even to the most minute figns and circumstances of a disease, yet say nothing of the pulse of the Patients. How cou'd one judge that he knew, whether they had a Fever or not? Or that he distinguish'd the different degrees of it, when he spoke nothing of the pulle?

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pulse? It's probable he did not depend much on this fign; I'll tell you what I think furnish'd him with the knowledge of the pulle. Perhaps the different degrees of heat or cold, which the Patients endured in their Fevers, the greater or less want of rest, and particularly their manner of breathing, which he commonly observed with care, was what he thought of greater importance to be taken notice of, or at least what inform'd him whether they had a Fever or not, and whether this Fever required confideration, or was of little confequence.

We might add a great many remarks to the precedent ones, if one would exhault all the matter relating to figns Those we have touch'd upon, have relation chiefly to Prognosticks. Well fpeak of others, that serve to distinguish and give us knowledge of diftempers, when we make an enquiry into each particular.

If Hippocrates hit right in his Prognosticks, twas the effect of his judgment, his exactness, and the particular attendance he gave in every case that presented it self, which was the occafion of what s justly faid in Galen, That (a) Hip-(a) Dedifficult. pocrates of all Physicians was the most diligent and respir lib.z. industrious. Application to observe every thing that happen'd to a Patient, feem d to be fo proper to his Character, that you never lee, so great a Philosopher as he was, that he was near fo much taken up with reasoning on the accidents of Diseases, as in faithfully reporting them. He was content to observe well what these accidents were, to distinguish Diseases by them, and to judge of the event of those that he had actually in hand, by comparing them with the like which he had had before in his management; and he did not commonly give himself the trouble, to give a reason why fuch a thing happening fuch other would necessarily follow. The Empiricks, which were a Sect of Physicians that arose after him, and

of whom we shall speak in the following discourse, for this reason disputed with the Dogmatical or Reasoning Physicians, maintaining they had the advantage to have this Father of Phylick on their fide, presending that his method was not different from that of his Predecessors the Asclepiades, which was also the same these Empiricks followed, and looking upon Hippocrates as one

Authors of their side.

Galen had some reason to exclaim against them in this point, and there is no doubt but that Hippocrates reason'd, and also sometimes philosophis'd in his profession, as you have feen before. But the Empiricks had not been altogether in the wrong, if they had plainly said that Hippocrate's Philosophy was none of the best, and that they preferr'd the descriptions all naked as they are, which he gives of Diseases and their Accidents, and his Instructions or Remarks on the manner of managing them to all the Reasonings they can find any where in his Works, on the Causes of the same distempers. It's certain at least, that 'tis chiefly on this account, I would lay, on that which the Empiricks look'd upon as the most advantageous, that Hippocrates has recommended Phylick to posterity, and gain'd admiration even from thole, that otherwise did not consent with him to his principles, as we have already observed, and as you llafterwards We may also add, That the Books of Hippocrates, that confift most of Reasoning, or that contain most Philosophy, are those which are attributed to other Authors; as the Book of the Nature of Man; that of the Nature of an Infant; that of Winds; the first of Diet; and fome others.

As to what remains, we ought to make this Remark, That the Skill of Hippogrates, and of all the Physicians that came after him, and that imitated him in relation to Prognosticks,

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after him, and to Prognoficks made the people, that knew not how far their knowledge could extend in this matter, look upon them as Prophets, and require of them things that were above their power. Some of them were glad to amuse the Vulgar, and keep them in this opinion, for the profit they hop'd to gain from it, saying, Since the People are

willing to be deceived, so let them be.

That that puts several of our Phylicians now upon the pursuit of this uncharitable and dishonorable Maxim, is their observation, That in effect the World will be deceived; and that they often see Physicians, that thinking themselves other ways qualified enough to satisfie reasonable Patients, will not become Conjurers and Mountebanks, are those that have the least business; or that quit it : And what do they quit it for? To infinuate themselves amongst a wretched fort of Feople, that fometimes can neither write nor read; and that some may come seeking for them a great way off, to know of them, upon the fight of a glass of Urine, what diffemper they difcover, which if the Patient was present they could know nothing at all of. When I talk here of the People, I wou'd not have it meant fimply what they call the Mob or Dregs of the People; the Vulgar, or People, which I mean; meet equally in all conditions, and always makes the greatest number in all Societies. It happens also, I know not how, that some Men, that in other things have good Sense and Knowledge, and are very skilful in other matters, feem to be wholly depriv'd of their Understanding and Judgment, when it acts concerning these pretended Prophets, from whom they receive as great impressions as the meanest of the people.

To return to Hippocrates; it's a thing very remarkable, and that which adds very much to his Merit and Reputation, that having lived in an Age when Physick was, as you have

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feen, altogether Superstitious, yet suffer'd not himself to be carried down the Torrent with the rest; so that neither his Reasonings, or his Observations, nor his Remedies, have the least mixture of this weakness, so common in those Times, and yet common still even amongst some Physicians. We don't see that his Prognofficks had any other foundation than from the pure nature of things. It's true, in his Book of Dreams, he talks of some Sacrifices or Ceremonies which ought to be perform'd to some certain Deities, according to the nature of the Dreams we dreamt. But these were only Duties, which Religion necessarily engag'd Men to. His good sense appear'd in another place, particularly when in the same Book he folves Dreams, by what has been faid or done in the day time; from whence he draws consequences to judge of the condition of the body, according as tis charged with Choler, Phlegm, Blood, &c. which he brings in as the Causes on which depends the difference of Dreams, and the circumstances that accompany them. We'll speak one word more of the aversion he had to superstition, in what related to Remedies, and the cure of Diseases, when we come to the Chapter of Purgation.

CHAP V.

Of the Sorts of Diseases that Hippocrates knew, gave names to, or described.

THE particular Diseases, which are mentioned in the Writings of Hippocrates, may be reduced to sive different Classes. The first is of distempers, whose names have been never changed, and that have been known ever since to

A. Contraction of the Contractio

the Greek Physicians, by the same names and signs as they were distinguish'd by this ancient Physician. This first Class is the most considerable, and contains alone a much greater number of distempers, than the four following put all together. The second includes those which have not preserved their names, altho they have been known and distinguish'd by the accidents which Hippocrates attributed to them. I put in the third Class some distempers which he gave no name to, but only a simple description of. And in the fourth, those, that tho they are nam'd and describ'd exactly in the Works that are allow'd to be his, yet notwithstanding have not been known fince that time, either by their names, which were grown out of use, or by the description the Author gives of them. The fifth and last Class, is of those that have names which were no longer known, and that at the same time there were no descriptions of; so that we can speak almost no thing of them but by conjecture.

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CHAP. VI.

A Catalogue of the Diseases of the first Class, or of those whose Greek Names are preserved, and have always continued very near the same.

E'll rank every one of these Diseases in an Alphabetical order, according to their English Names, which are partly deriv'd from the Greek, which we'll put at the bottom of the page.

A

(a) Abscesse or Aposthume. (b) Alphus, a cutaneous distemper. (c) Alopecy, a disease of the head, when the hair falls off, or is thin in several places. (d) Almonds, diseases of this part, inflamation, suppuration, ulceration. (e) Anus, the falling down, relaxation, or invertion of it. Vid. Hemorrhoids, inflamation of the Anus. (f) Ancyle or Ancylosis, a contraction of the Joints. (g) Aphony, loss of voice. (b) Apthae, Ulcers of the mouth. (i) Apoplexy, a sudden privation of sense and motion. Appetite, loss of Appetite; v. Loathing. Appetite depray d of those that eat earth and stones, v. Colour, and the distemper of Women

with

⁽a) Aπος ημα; δως 2015, εκπύησις; εμπύημα. (b) Aλοφίς. (c) Αλώπηκες. (d) Παείδρια; άνηιάδες. Thefe are the common names to the part and its difeofes. (e) Της εδηπε εκηροπή; εδηπο δπολεγμανεσή. (f) Αγνύλη. (g) Αφωνίη, εναυδίη. (b) Αφθαι. (i) Αποπληζίη. Those that were taken with this difeofe were call d Bander, that is to say struck, v Thunder-struck and Pleurisis. Hippocrates also confounds sometimes Apoplexy with Palie, where he gives the first of these Names to both Difeofes.

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with Child. (k) Afterbirth retain'd. (l) Asthma, a fort of difficulty of breathing; v. Disputa. (m) Abortion. (n) Arms shorter, and of a less proportion than they ought to be.

(k) Τὰ υς ερα καζεχόμενα. (l) 'Ασμά. (m) 'Ασοφορό, εκζεωσις, διαφθορό, εκβολό. This last πουτα significs the action of micarrying. (n) Γακιάγκωνδς, Weafels Arms. 'Tis the name that Hippocrates gives to those that have such arms.

B

(a) Bounch-back d. (b) Branchus, a fort of a defluxion, hoarseness. (c) Bubces, swellings of the Glands in general, and particularly those of the Groin. Brain inflam'd, v. Instantion. Brain gangren'd, v. Sphacelus. Brain mov'd, v. commoi on. Brain dropsical, v. Dropsie. (d) Blood-shot of the Eyes. (e) A dry Blood-shot. (f) Baldness. (g) The body torpid or languid. (h) Blood, vomiting of blood; great loss of blood by Stool in a burning Fever. Loss of blood, v. Hamorrhage. (i) Barrenness, v. Womb. Bladder clos'd or stopp'd, v. Urine. Tubercule of the Bladder, v. Tubercule. Stone of the Bladder, v. Stone.

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⁽a) Κύφωσι, κύς ωσις, ύβδε. This last word Sgr fies also Bunch back d. (b) Βεπγχδς. (c) Βεβανες; a t m-mon name to the Glands of the Groin, and their Diseases. (d) Λημάι (e) Λημάι ξυεθί. (f) Φαλακεδίνε. (g) Σῶμα σαςκῶδες, corpulent. (b) Εμείθ ἀιμαίμοθ. (i) Αρωιος κι ἀφορος γυναϊκες, barren Women.

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(a) CAchexy: An ill habit of the fleshy parts of the body, caus'd by the corruption and aboundance of humours. (b) Cancer, a fort of a Tumour. (c) An outward Cancer. (d) An inward Cancer. (e) An hereditary Cancer, or that's born with one. Cancer of the Throat, of the Breast, of the Womb, and of other parts; a Cancerous Ulcer. (f) Cardialgy, pain of the Stomach, Heart burning. (g) Carie. (h) Carus, a fort of a dead sleep, and out of which there's no raising the Patient (i) Cataphora, another fort of extraordinary dead sleep. (k) Catarrh, or defluxion upon some part, v. Rheum. (1) A salt Catarrh, nitrous, acrid, and hot. (m) Catarrhs that kill suddenly. (n) Catochus, A Disease, in which the Patient continues inflexible, with his eyes open, without knowledge or motion. (nn) Carbuncle, a sort of Tumour. Causus, v. Fever. (o) Cholera, a fudden discharge of humours upward and downward. (p) A wet Cholera; a dry Cholera. Chordapsus, v. Ileus. (q) Coma, a fort of a dead deep sleep. (r) Coma watching, a fort of dead sleep, or sleeping with one's eyes open. (s) Contusion or Bruis. (t) Convulsions, involuntary contractions of the Muscles.

⁽α) Καχεξία. (b) Καραίν Τ΄ παραίνωμα. (c) Καρα. αποξπαθο. (d) Καρα. αρυπίο, ισοβρύχιο. (e) Καρα. σύμουθο. (f καρδιαλγία παρδιογμός. (g) Τηρεδών. (b) Κάρω. (i) Καβαρορά. (k) Καθάρρο , ρευμα (l) Ρρευμα αλμιυρον, νιθρώδες, δείμυ κ) θερμόν. (m) Καθαρρορ συνθόμως δπόλλυνδες. (n) Καθοχο, παθοχά. (nn) "Ανθραξ. (o) Κολέρω. (p) Κολέρ. υγεὰ ; Χολέρ. ξηρὰ. (q) Κώμα. (r) Κώμα κχ ισηάδες. (s) Επχύμωμα, εχύμωσις. (t) Σπάσμοι.

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(n) Coryza, a fort of Catarrh, a heaviness of the head, with a Rheum. (n) An ill colour, paleness or greenness of look, in persons that have a depray dappetite, and eat earth or stone. (x) The chapping of the Tongue or Lips. (y) Commotion or Concussion of the Brain. (y) Cold in the extreme, which is felt in certain Fevers, and can scarce be taken off. (z) Chilblains. (zz) Cough.

(u) Κοζίζα (w) Χζωμα πονηθόν; χλώθον. (x) Ρηγκαία,
 V. Rupture. (y) Έγκεφαλε σείσμο. (γγ) Ρίγο. (z) χίμετλα. (zz) Βήξ.

D.

(a) Delirium. (b) Diarrhea, Looseness. (c) Dyfentery, violent pains in the Bowels, accompanied often with a flux of blood. (d) Dispnæa, difficulty of breathing in general. (e) Disfury, a difficulty of making Water, with pains. v. Strangury, and Urine suppress d. (f) Distortions, v. Luxations. (g) Dropsies of many sorts; general and particular. (b) Dropsie call d Hyposarcidios. (i) Dropsie call d Leucophlegmatia. (k) Dropsie caus d by Wind. (l) Dropsie dry. (m) Dropsie of the Lungs. (mm) Dropsie of the Breast, caus d by the breaking of the Pustales rising on the Lungs: Dropsie of the Ecsticules, of the Womb, of the Head. (n) Disease, call'd Sacred; the Disease of Hercules;

⁽a) Παραφορούνη, παράφος θ, παρακοπη, παράμρυσι, παράπος. (b) Διάρεριη. (c) Δυσενθερίη. (d) Δυσπνοιη. (e) Δυσενθερίη. (f) Έκπθωσεις. (g) Τροφ. de υδως water. (h) Τποσακίδιω; that is to say, that comes under or between the fleshy parts. (i) Λενκοφλεγμασίη; λεύκον φλεγμα. (k) Τδοφ. μετ εμφυσημάτων. (l) Τδοφ. ξηρό. (m) Τδοφ. πρεύμονως, σ. (n) Vid. lik. 2. de merb. & lib. de internis affectionib.

the great Disease : Falling-sickness, v. Epilepsie. The dry Disease, the belching Disease, the Disease of the hollow veins, the Disease of the Hypochondra, the putrifying Disease, the gross Disease, the Disease of the Soythians, the black and blue Disease, the black Disease, the Disease call'd Cura, the Phanician Disease: See the Diseases of the following Classes. The Disease of Virgins, v. Virgins. Diseases of Women with Child, that have their Appetitites deprav'd, v. Appetite. (o) Deafnels, v. Ear, hearing.

(o) Kopasis.

E.

(a) E Mphrosthotonos; a fort of Convulsion, where the Body is forc'd to bend for ward. (b) Empyema; a collection of purulent Matter in the Thorax. E helides, v. Spots. (c) Epilepsie; Falling-sickness, Passio Sacra, Morbus Comitialis, the Disease of Hercules, &c. (d) Epilepsie of Infants. (e) Epinyclides, a sort of Pultules. (f) Erection hinder'd, or want of Erection. (g) Erysipelas, a fort of Tumour, St. Anthony's Fire; Erysip of all the Parts of the Body, of the Face, of the Lungs, of the Womb: Erysipelas, with Ulcers malignant, with corruption, and falling of the hair. See this underneath, in the Diseases of the third Class.

(b) Exanthe

Book III. (b) Exambema different for nied with an on fire. Ex Exanth, like ing of Guars wheals left aft skin appears 21 Trans, being (b) Extaine wi violent of the Iwellings behi (p) Noise and or Pinaple on Scabby. (7) with Excresc the Eye-lids inward. (8) (w) Eyes a-cro have. x Cl the eyes. Spe

(b) Etal Old Medalyhold (n) "श्वाक रेंग्रहें έχοι. (q) Ker outen gu biet ous. (11) Bhes (x) Negena.

(3) 'Oglanus

v. Opthalmy.

⁽a) 'E uneggiolov . (b) 'Eunusua ennuncus. This name is given to all forts of Imposthemes by Hippocrates, who in other places by Axionar EuroO, purulent Lungs, means sometimes thus distemper, or another that comes very near it, and calls those that are subject to it "unuos. (c) 'Eminn in (d) Nn πίων εκλάμιτιες. (e) Επινυκλίδες. (f) Hippocrates means these that have this impotence by dis to aisoion italigen adviva-Tor. (g) Equaimenas.

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(b) Examb

(b) Exanthemata, or risings on the skin, the different forts are thefe: Exanth. accompanied with an itching and heat, as if they were on fire. Exanth. or little spots round and red. Exanth, like spots that remain after the stinging of Gnats. Exanth. which resemble the wheals left after whipping. Exanth. where the skin appears as if it was torn. (i) Extalie, a Trance, being ravish'd, or forgetting ones self. (k) Extafie with Melancholy. (1) Extension violent of the Fibres, v. Distortion. (m) Ears, swellings behind the ears, v. Parotides. (n) Ears moist in little Children. (0) Pains in the Ear. (p) Noise and singing in the Ears. (q) Push or Pimple on the Eye-lid. (99) Eye-lids fore, scabby. (r) Eye-lids beset inside and outside with Excrescences of flesh, in the form of Figs or Warts. Tubercle, or a little swelling of the Eye-lids, v. Wart. (s) Inversion of the Eye-lids: (t) Eye-lids when the hair is turn d inward. (n) Eye-lids joyn'd or clung together. (w) Eyes a-cross, as your Squint-ey'd persons have. (x) Clouds or Milts appearing before the eyes. Speck and Scars, some white, some of other colours, that hinder fight, v. Pupil. (2) Cataract in the eye. (2) Ulcer of the eye. (22) Eye burst, v. Pupil. Eyes inslamd, v. Opthalmy. Eyes clung together, v. Eye-

⁽b) Έξανθήματα ἐξανθίσματα. (i) Ἐκκασις. (k) Ἐκκασις μελανγκολική. (l) Σπάσμα. (m) Τά παρ τς φυμαζα. (m) Τά παρ τς φυμαζα. (m) Τά παρ τς φυμαζα. (m) "Ω ων υγκόθηθες. (o) "Ω ων πόνοι. (p) Βόμβοι εν τος, ηχοι. (q) Κειθή εν βλεφάρω. (qq) Βλεφάρων Ψάρα. (r) Ελιφάρων ἐπλ φυσεις ; η σύκα. (s) Βλεφάρων ἐκλεφπη. (t) Τείχωσις. (u) Βλεφάρων ξυμφυσις. (w) "Ιλλωσις διμμάζωνδιας εφοπ. (π) Νεφέλαι, ἀιγίδει, ἀχλυες, ἀρχίμον. (y) Πτερύγιον. (χ) "Ορθαλμα ξιλωτις. (χχ) 'Ορθαλμα ξιλωτις.

(a) Left fuperfluous, or Excrescence of the flesh, v. Pudenda: Falling away of the flesh, v. Eryshelas. (b) Face awry, without any other illness. (c) Fire, v. Fever. (d) Wildfire, a fort of Tetter or Ring-worm. (e) Fever. (f) F. Intermittent. (g) F. continual. (h) F. Quotidian: (i) F. Tertian. (k) Hemitritus, or Tertian and half. (l) F. Quartan. (m) Fever of five, of seven, of nine days each. (n) F. of a day. (o) F. of a night. (p) F. burning, otherwise call'd Causus. (q) F. burning, call'd fire. (r) F.kind. (s) F. malignant. (t) Fever that has exacerbations. (a) F. burning. (w) F. cold. (x) F. Lipyry; or the outward Parts cold, while the inwards are burning. (y) F. moist. (z) Fever dry. (a) F. falt. (b) F. windy. (c) F. red. (d) F. livid. (e) F. pale. (f) F. restless (g) Fever inconstant. (b) F. long and slow. (i) A little continual Fever. (k) F. errant. (l) F. acute. (m) F. terrible to the fight. (n) F. whose heat is fost or rough to the hand. (0) F. killing. (p) F. fost or gentle. (q) Fraccompanied with Book III. the Hickup.

(s) Fever lat

⁽a) Tमहत्वरमञ्चार. (b) Пасдорений ін педобно. (c) Пиgelds. (d) Thug dyerov. (e) Thugalds. (f) Thug. Siantimov. (g) ξυτεχής. (b) 'Αμφημερινό:. (i) TellaG. (k) 'Huller-TaG. (1) Telaglai . (m) Heulai , &c. (n) Auguneelros & hules G. (0) Noustew G. (p) Kano G. (q) Hop. (r) Euffns. (s) Kanofitas. (1) Eneralisan. (u) Tecinans. (w) HTIANG. (8) TA ANTURINA. (4) Holiudue. (2) Enege. (a) ANAUGOSING. (b) HEMPTY WING. (c) Execute . (d) HE-AIG. (e) 'EEwx G. (f) 'Aowdus. (g) 'Andlasal G. (b) Manege lange . (i) Hopelior Eurexes. (k) Maarnin. (1) 'Ogus. (m) 'เปลี่ยบ ปลับ . (n) Sauv ต์อีกร ที่ พรุกันธ ชหึ Zes. (0) ografns. (p) Mandane. (q) Augsafns.

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the Hickup. (r) F. where the light is dim. (s) Fever laborious or tiresome. (t) F. moderate in its heat. (n) Fever irregular. (w) Fever vertiginous. (x) Fever that has the appearance of a Tertian. (y) F. viscous. (z) Fever caus'd by pure Bile. (a) F. of the Winter. (b) Fistula a sort of Ulcer. (b) Fistula in Ano, v. Tubercule. (c) Flux or loss of blood of Women that continues much longer than their Months, and whose colour is sometimes red, now and then white, sometimes yellowish, &c. See a little further in the cure of the Diseases of Women, v. Months. (d) Fluxion, v. Catarrh, Rheum, Branchus, Coryfa. (e) Folly, Thunder-struck, a distemper where one is depriv'd of all sense on a sudden as if struck with Lightning, v. Apoplexy. Another disease, where they have after death their fides black and blue, as if they were murder'd, or bruis'd with Lightning, v. Pleurisie. (f) Fractures of the bones. (g) Frica Rigour, shaking with the cold. (b) A Fellon or Bile : Flowings of Women, v. Flux. (i) Fear in sleeping, the distemper of little Children.

⁽r) 'Αχλυώδης. (s) Κοπωδης. (t) Χλίας . (u) "Αδακ1Θ. (w) 'Γλιγ ωδης. (x) Τειτωοφυής. (y) Γλίας Θ.
(z) 'Αμεντόχολ Θ. (a) Χειμέειν Θ. (b) Σύει ξ. (c) Ρές
γυναικώ Θ; ρό Θευθερς; λευπ Θ, πυρρ Θ. The first is also
meant sometimes in Hippocrates for the Months. (d) Κατάρρο Θ. (e) Μώς ωσις. You find also the word εμβείντητ Θ.
which answers to the English word stupid, and signifies foolish,
senseles, ἀφεων. (f) 'Αγμοί; κατάγμα α. (g) Φείκη.
(b) Δοθίην. (i) Φόβοι εν υπνοις.

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(a) Continual Gaping. (b) Gripes. (c) Gangrene. (d) Gums; the itching of the Gums of Infants. (e) Gums full of round Carbuncles, or little black and blue swellings. (f) Black Gums; Impostumation of the Gums. Glands, v. Bubo's, scrophulous humours. (g) Glaucosis or Glaucoma, distemper of the eye. (b) Gongrona swellings, a disease of the Neck. (i) Gout. (k) Gout, with hard stony Matter in the Joints, v. Tubercules. (1) Gravel, v. Stone, Kidnies. (m) Gut, the great Gut inflamed. The falling down of the great Gut, v. Anus. Gripes, v. Dylentery.

(a) Xaoun Eurexis. (b) Anyinala, osuvai. (c) To Day Secural des, onme doves hishairan n' Enegu; that is to lay black and dry corruption; on I corruption; & spaner G; spaneriouds. (d) Osagiouds. (e) Kovounoi avadev $\tilde{\pi}$ she. (f) Ena uénaiναι. (g) Γλάυκωσις; γλαύκωμα. (b) Γογίζωναι. (i) Τα πό-δαγεα; Ο ποθάγεικα; αρθείτις. (k) Άρθς. με . δηπωςωμά-रिक किं प्रशिवाप संदर्भ हिंगी वार.

(a) HOarsness, v. Branchus. (b) Hunger. (c) Hemorrhage; loss of blood in general. (d) Hemorrhoids; swellings of the Anus. Hemorrhoids, with the falling down of the Anus, v. Anus. (e) Herpes, swellings ulcerated that run farther and farther. (f) Hickup. (g) Hypochondra; (tis the name which Hippocrates gives to the Parts that are immediately under the short Ribs) swoln, tense, with rum-

⁽a) Begryzds. (b) Asuds. (c) Asudpayin. (d) Asudp. poises. (e) Epans. (f) Auguds. (g) To sway or secon. blings

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blings, &c. These are the different dispositions of the Parts, and the Accidents or Signs that precede or follow certain Diseases; the disease of the Hypochondra, v. in the distempers of the second Class. (b) Hypoglossis; a swelling under the Tongue. (i) Hearing; hardness of hearing, v. Deasness. (k) Hair; the disease when the hair falls off from all Parts of the Body, v. Alopecy, baldness. (l) Head sharp like a Sugar-Loas. (m) Pain in the head. (n) Heaviness of the head. (o) Pain of the head, with purulent Matter running from the Nose. (p) Pain of the head, causid by water inclosed in the Brain, or within the Skull, v. Dropsie.

(b) Υπογλωσίς.
 (i) Βαζυπιοίη.
 (k) Μάδισις.
 (l) Φόζος.
 tis the name of those that have their heads of this shape.
 (m) Κεφαλαλγίη.
 (n) Καζηβαζείη.
 (o) Πυον διαφινών, Θ΄ς.

I.

(a) Tch. (b) Jaundice, or Riterus, a Disease of the skin; the yellow or pale Jaundice arising from the Liver; black Jaundice from the Spleen; other sorts of this disease, v. Ileus. (c) Ileus, a distemper of the Guts, one within the other, that the Excrements can't pass. (d) Ileus accompanied with the Jaundice. (e) Ileus bloody. (f) Inflamation; such a disposition of Parts, that you feel an extraordinary heat and burning, whether there be a swelling or not. Inflamation of the Lungs, v. Peripneumony. (g) Jaw mortified, fallen after a pain in the Teeth; and after having had Excrescences of flesh upon it.

⁽a) Κυπσμός, κυιπόλης. (b) "Inlep . (c) "Ειλεω", χορδάλός, v. further on in the Article of Diocles. (d) "Ειλεωελλεςώδης. (e) "Ειλεω- άιματώδης. (f) Φλεγμονή. (g) Τῶς γνάθε σφακελισμός. Ερίδεπ. lib. 5. feet. 7.

Book III.

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(a) K Ings Evil; distemper of the Glands. Kidnies, Reins, v. Nephritis.

(a) Xolegdes.

(a) HArd Labour, v. Purgations and Afterbirth. (b) Lameness, settled Lameness. (c) Liver, inflamation and pain in the Liver; Liver inflated hard, and Impostumated. (d) Leprofie, a distemper of the skin. (e) Lethargy, a fort of sleepiness, with a Fever, and memory failing: A fort of Lethargy where the Lungs are affected. (f) Leuca, a distemper of the skin, that becomes white in some places. Lips, Ulcers of the Lips, v. Aptha. Lichon. v. Tetter. (g) Lientery, a disease when you void by Excrement your Food the same you took it in, or but a little chang'd. (b) Loins, pain in the Back or Loins. (i) Luxations or distortions. Lungs inflam'd, v. Peripneumony. (k) Lobes of the Lungs convuls'd. Dropfie of the Lungs, v. Dropfie. Little swellings or knobs of the Lungs, v. Wart. Swellings of the veins in the Lungs, v. Varix-

⁽a) Dusonia. (b) Xunovis; prorrhetic, lib. 2. (c) 'Hra-Tires : nag oney wai wy; Those that had this distemper were call'd naarindi, a name common to all those that had their Liwers indisposed. (d) Niven. (e) Nidagy G. (f) Azun, Asuna. (g) Anerteein. (b) Ocovo novos. (i) Ennlisens, Εαρθρήμαζα, εξαρθρώμαζα, διασγέμματα. (k) 'Asbea το TREUMON OF OTABENTAL

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M

(a) Mouth; the ill smell of the mouth, v. Aptha. (b) Madness, v. Folly. (c) Raving madness. (d) Melancholy, or melancholy differences. (e) Months in too great a quantity. (f) Months in too small a quantity. (g) Months without colour. (b) Months without mixture (i) Months stoppd (k) Months purulent, like pieces of Membranes, or Spiders Web, consisting of phlegm, matter, black, grumous, acrid, bilious, salt, &c. Months that ascend towards the breasts, &c. v. Flux and Purgations. (l) Mola, a lump of sless growing in the Womb.

(a) Δυσώδες τόμα. (aa) Στόμα ἀνεσπασμένου. (b) Ππεάνουα. (c) Μανίη. (d) Μελαγχολίη, τὰ μελάγχόλικα (ε) ΚαΓαμήνια οτ τὰ γυναικῶα πλάονα. (f) Καΐαμ ὀλίγα. (g) ΚαΓαμ ἄχερα. (b) Καΐαμ. ἀπεήτως γινόμενα. (i) Καΐαμ ἐπτέι
πονῖα. (k) Δίαπνα ἐπιμήνια, ὑμενώδεα, Ε΄ ε. (l) Μύλη.

N.

(a) Neck awry. (b) Nauseating of Victuals common to Women with Child, and accompanied with an inclination to vomit. (c) Nephritis; a disease of the Kidnies, accompanied with pains, suppression of Urine, and other symptoms, v Stone. Nose, more than ordinary moistness of the Nose; a sort of defluxion, v Coryza. (d) Navil instand, ulcerated, and open from the birth. (e) Nistalopy, a distemper of those that see better in the night than in the day.

⁽a) Στςεβλοὶ; they are so nam'd that have their necks awry.
(b) 'Aνοβεξίη ἀσαι. (c) Νερείτις. (d) 'Ουραλ Φ φλεγμαίναν, Θ c.
(e) Νυπτάλωπες; 'tis so they are call'd by Hippocrates, that have thus diftemper, which he gives no name to as such.

Book III F

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(a) Idema; fwellings and tumors in general, v. Tumor. Omentum, or the Caul; the falling down of it into the Groin, v. Tumor. (b) Opthalmy, or inflamation of the eyes, moist and dry. (c) Opishotones, a fort of Convulsion, where the body bends backward. (d) Orthoppy, a fort of difficulty of breathing, that the Patient can't lie down in his Bed, v. Dispnea, Ashma.

(a) Οιδημα. (b) Οφθακμίη; της ξηρή. (c) Όπιδό-Τοι . (d) Οςθοπνόιη.

P

(a) Palate; Imposshumations and Ulcers corroding the Palate. The falling or separation of the bone of the Palate and the Teeth, from whence follows the sinking of the Nose. (b) Palpitation of the Heart; Palpitation of the sless in all parts of the body; Palpitation between the Navel and the Carcilage, that's towards the stomach. (c) Palsie, a privation of sense and motion, universal and particular

⁽a) We find this case at the beginning of the fourth and sixth Pook of the Epidemicks. (b) Flanuds. (c) 'Anothesia this name is common in Hippocrates both to Apoplexy and Palsie; anothertov the Social Sistem part of the body that's become Paralytick, or that has lost its sense and motion. You find there also the word naishour, to relax in speaking of the Parts that are Paralytick, because they are relax d and losse, without strength to support them. 'Tis from this Verb that the word naishours is derived Palsie, but I do not find it in Hippocrates. He means in another place by the word naishny in a species of this distemper.

(d) Para-

(d) Paronychia or Panaris, a Whitlow, or fore

in general, se Gaul; the country the cyes, moith of Convultion, (d) Orthogon, to the Parient as, Althma,

(c) Oni21

naming or reparament of the Teeth, g of the New Palpitation of y; Palpitation lage, that's to a privation of the particular

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under the nails that's very painful. (e) Parotides, swellings of the Glands behind the Ears. (f) Pudenda, excrescence of siesh at the entrance of the secret parts of Women, the rotting and falling off of the hairs of those parts, v. Eresypelas. (g) Peripneumony, inflamation of the Lungs. (b) Perirrhaa, a great discharge of humours, particularly by Urine. (i) Plague and Pettilential diftempers. Phagedana, v Ul-White phlegm, v. Leucophlegmaty. Phlegmon, v. Inflamation. (k) Phlycrenæ, a sort of pimples and risings on the skin, like those that come after a burn. (1) Phrenesis, an acute Fever, with a strong delirium, (m) Phthisis, a disease when the body consumes away (n) Phthisis of the back. (o) Phthisis nephritick, or that comes from the Reins. (p) Phthisis from the

o (d) Happirin. (e) Ta rae & oupara; he peaks allo of a distemper of little Children, that he calls salverasuos, which feems to be the same; and he explains this word is another place by populata mag es du toiser Zatiegiser, swellings that rife bebind the Ears as the Satyrs have; or rather, which makes em resemble Satyrs, which are painted with ears standing up, as those have that are troubled with swellings behind em. He also calls the same swellings offere, because the Satyrs were call dongers by the Ionians. You'll see in another place another signification of the word Satyriasmus. (f) Kievin (g) Пентичиционіп. (b) Пентроліп. (i) Лоби. alfolois. (k) Φλύκταιναι, φλυκταίνιδες. (l) Φρενίζις; This word comes from ogeves, which is the name the Ancients gave to the Diaphragm, and signifies also the Soul or Mind, because they believ'd the soul had its feat in the Diaphragm. (m) obisis, odin, odivareavson uala, rugis, de odiver, to confume, and Threw to melt. (n) odiois varias. (o) odiois vegeelind. (p) \$0 ignation.

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Hips. (q) Phthisis, from the general habit of body; that is, from the flesh. (r) Prickings all over the body, and in particular at the end of the tongue. (rr) Pityriasis, a disease when the hairs fall off, and Scurf or Scales rife on the skin of the head. Pleurisie, a pain in the side, with a continual Fever. (t) Pleurisie moist, when the Patient expectorates. (") Pleurisie dry, when he does not spit at all. (w) Pleurifie, in which after death the fides are black and blue, like those that have been struck with Thunder. (ww) Pollutions Nocturnal, v. Seed. (x) Polypus, an excrelcence of the flesh in the Nose. (y) Putrefaction of the flesh of the Pudenda. Putrefaction, v. Gangrene. (2) The Pupil of the eye spoil d. (2) The Pupil of the eye whitish, of a filver colour, of the colour of Sea-water, of a Sky-colour. (6) The Pupil out of its place. (c) The Pupil appearing less or greater, and angular. (d) The standing out of the Pupil, when the eyes burft. (e) A Scar on the Pupil. (f) Ulcer of the Pupil, v. Sight and Eyes. Pulsation of the Hypochondra, v. Palpitation. (g) Purgations, that follow the suppression of the Lochia Purga-

⁽q) \$9 \$1.0. (r) Kridwsies Siano sana, &c. (rr) Пе-Juelaris. (3) Masuellis. (t) Ma' uyen (u) Ma' Eugh. (w) For this reason, those that were in this condition were call d Ennros, that is to say struck, as well as those that fell into an Apoplexy. See before Apoplexy. (ww) 'Qvelegy uor. (18) Πολύπες. (y) 'Action onne Soves. Well describe it more particularly in the diseases of the third Class. (&) "O his биервариеча. (а) Косон уханкциями, асученовия, вахастоerdier, kuaieat, n kuaritifes, v. Glaucoma. (b) The ofioμετακίνημα. (c) Κύραι αι σμικε, Ιεραι φαινον αι, में ευρύτεροιραι, में γωνιας έχασα. (d) "Οψις δια της ζωγμής υπερέχασα. (e) Yound iv no n. (f) Kipne Ennwois. (g) Aoxein nadapois жатехоряря, 60. tions,

tions, or the matter of them ascending even to the Lungs and Head, and issuing out of the Nose and Mouth, &c. Pustules, pimples or risings on the skin of several sorts, v. Exanthemata, Terminthi, Epinytides. (b) Pustules arising from sweat that s acrimonious, with a corroding salt that ulcerates the skin.

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(a) Ulinsie, a distemper of the Throat. (b) Quinsie, extending it self, or throwing it self on the Lungs. Quinsie, following an inward luxation of the vertebræ of the Neck, and which ends in a Palsie.

(a) Κυνάγχη, & πικα κυνάγκη, these are τουο different sorts
 (b) Κυνάγχη ε τη πλευμονα.

R.

(a) R Isings on the skin, or pimples, v. Exanthemata. (b) Restlesses of Patients impossibility to continue in one place. (c) Respiration hinder'd, v. Dispnaa, Orthopnaa; Astoma, Rheum, v. Desluxion. (d) Rupture of the breast or back. (e) Rupture, or breaking of some Vessel or Imposshume within the bedy.

(a) 'Eξανθήμα]α. (b) Bruseisμος βιπλασμός αλθαη, αλυσμός. (c) v. Dispræa. (d) Στήθο η μετάρξενου βαγέν. We know not precisely what Hippocrates meant by μετάρξενου, it seems 'tis that part of the back which is just against the Diaphragm, which we said was what we call d φίνες. (e) νόγμα: from thence comes the word βηματία. Tis so Hipp recrates calls those that have any Vessel broke in their body, or any Imposthume that's open, v. Chapping.

R 3

S

(a) Tuttering, v. Tongue-ty'd Stone, or the (b) Stone in the Kidnies and Bladder. (c) Spitting blood; Skull when its bones leparate one from another, v. Sphacelus. (d) Swooning, Swelling, v. Oidema (e) Stupefaction. (f) Spine of the back bent inwardly. (g) Spine of the back that goes awry, or that bends to right or left. (b) Sudden surprize or stupefaction. (i) Scar, skin (k) rifing up in Scales. (1) Snoring. (m) Spleen, inflamation of the Spleen. (n) Spleen Iwoln. (o) A great Spleen, Snorting, v. Snoring. (p) Frequent Salivation, Satyria (mus, v. Parotides. (q) Sciatick, Scrotum, Tumors. (r) Seed, involuntary flux of Seed, v. Pollutions. Deep sleep, v. Carus, Catochus, Coma, Lethargy Sphacelus, a fort of Gangrene, v. Gangrene. (s) Strangury, Urine coming out drop by drop with pain, v. Dyfury. Suffocation of the Womb, v. Womb. (1) Superfetation. (u) Spots on the Legs by being too near the fire. (m) Spots on the face by being v. Eyes. (x) Stones big or Iwoln. Varices, and other swellings of the Stones, v. Tumors. (2) Sight, dimnels of fight; the fight of those that fee better in the night than in the day, v. Nyctalopy. (z) Loss of fight, blindness, v. Pupil, Eye-lids, Eyes.

Book III.

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(a) Δης π θίη, (d) τως φανίη ψελειο call d ταχνη τανδε. (: (n) Συλη οίν εν τη ἐφίθρος εν τη ἐφίθρος εντρέμμαΙας δεθηνο φεμ

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Paies,

⁽a) Τεμυλισμός. (b) Λιθίασις, (c) Λίματ πους.
(d) Λίμχιη, λειποθυμίη. (e) Νάςκωσις. (f) Λόςδωσις.
(g) Ράχι Γιαςερφή. (h) Έππτηζις. (i) Υωρα (k) Λοποί.
(l) Ρέγχδς, κέρχν Θ. (m) Σπλη ϊτις. (n) Σπλην έπημένο.
(ο) Σπλην μέγας. (p) Γιτυελισμός. (q) Ίχιας.
(τ) Το γονοείδες διέκδον. (s) Στεμγκείη. (t) Έπικύημα.
(μ Φάιδες. (w) Εφήλιδες. (x) "Ορχις μέγας. (y) 'Λμβλυωγμ Φ. (z) Τύφλωσις, δεθάλμων τόςησις.

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(g) 'Imas.

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(a) TEtters. (b) Teeth; pains in the Teeth. (c) Teeth benumm'd, (d) Grinding of the Teeth. (e) Teeth gnash'd one against the other. Rotten Teeth, v. Sphacelus. The falling out of the Teeth, falling down of the Jaw, and of the Palate, v. Jaws, Palate. (f) Tongue-ty'd, that causes an hesitation in speaking. (g) Too great a volubility of the Tongue, that occasions stammering. (b) Tenefmus, or pain in going to Stool. (i) Terminthi, a fort of Pultules. (k) Teranus, a fort of Convulsion, where all the Muscles are extended, and the Body straight. (1) Trembling. (m) Tubercules, or little swellings of divers forts. Tubercule behind the Ears, v. Parotides. Tubercule on the Gums, v. Gums. (n) Tubercule crude in the Lungs. (o) Tuberc about the Bladder. (b) Tuberc. in the Orethra. (q) Tubercules, or little hard swellings rising in the face. (99) Tuberc. hard and stony of the joints of gouty persons, and that oftentimes come on the Tongue. (r) Tuberc. hard about the Anus, whence follows an Abscesse, and at last a Fistula, or a fistulous Uleer that perforates the Gut. (1) Tumors and swellings in general, v. Oidema. (t) Hard Tumors. (n) Scro-

⁽a) Λαχήνες: (b) Περείτε διόντας αλγήμας. (c) 'Ανμωθίπ. (d) Γείτε βι όθυνων. (e) Συνεείτμος διόνταν. (f '1χνοφωνίη ψελλισμός. (g) Those that have this imperfection are call d ταχυγλωσότερη. (h) Τανεσμός. (i) Γερμιθοί. (k) Τετανός. (l) Τερμιθοί. (m) Φύμαια, κόνθυλοι, συτείμμαζα. (n) Ώμον φύμα ἐν πλεύμονι. (0) Φύμα τοῦ τῆν κύτιν. (p) Φῦμα ἐν τῆ ἐξήθρη. (q) Ἰονθοί. (gq) Πωροί, ἢ ἐπιτωρωμαζα ἢ συτείμμαζα, χ) λιθίδια τοῦ τοῦ τοῦ ἐνθοιτίν. (στ. (r) παρο ξένετο. (s) 'Οιδήμαζα. (t) Σκληςυσμαζα. (u) ψύμαζα χαρόδες.

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phulous Tumors, v. Kings-Evil. (w) Tumors of the Groin, of the Scrotum, of the Testicules caus d by the falling down of the Omentum, or the Intestines; or by the Varices of the Testicules; or by water collected in the Scrotum. (x) Typhomany, v. the distempers of the fifth Class. Typhus, v. those of the fourth.

(w) Knows. The the general name that Hippocrates gives the Tomors, and mentions the several species of them, which we have taken notice of. (x) Topopavin.

11.

(a) Uvula relax'd. (b) Uvula contracted.

(c) Uvula as it were diffolved or corrupted. (d) Varices; veins swoln, or very much dilated: Varix of the Lungs. (e) Veins obstructed, that hinder the motion of the blood. (f) Veins throwing out blood upon the brain, v in the following Classes. (g) Virgins, the Diseases of Virgins. (b) Ulcers. (i) Ulcers of the head, with a running humour like honey. (k) Ulcers malignant and corroding. (l) Fistulous Ulcers, v. Fistula. (m) Scrophulous Ulcers, v. Kings-Evil and Tumours. (n) Urine stopp'd; difficulty of making water: Urine coming out drop by drop, v. Dysury, Strangury

τικόνενοι. (d) Κίςσοι, έξιω, κίςς ο ἐν πνέυμομι. (e) Φλε-Εῶν Σποληψις. (f) Υπερ έμεθο τρο φλεβίων τοῦ τ ἐγκέφαλον. (g) This difease is describ d by Hippocrates, but he gave it no particular πατω. (h) Ελκεα. (i) Κκείω, άχως. Erotian. (k) Ελκεα κακούθεα; those which he calls Nouai ο φάγεδαίναι, that is to say, that eat and corrode; there are several sorts of èm. (l) Ελκεα συειγρώδεα. (m) Ελκεα χοιςώδεα. (n) Οδεον κατεχόμενον, έρων Σπόλωψις, έρε ἐπίςασις. W. (a)

W.

(a) NOmb; several distempers of it. (aa) Its being out of its proper place. (b) The falling down of the Womb. (c) Suffocation of the Womb and Mother. The swelling of the Womb, caus d by water or wind, v. Dropfie. Excrescence of flesh growing at the entrance of the outward neck of the Womb, v. Pudenda; swelling and hardness of the crifice of the Womb. The closing of it, causing barrennels or suppression of the Months. The folding or twifting of the orifice. The orifice too much open. Womb putrify'd, inflam d, full of phlegm, ulcerated, cancerated, &c. v. further on the cure of the Diseases of Women. (d) A Wart, Tubercule, or little fwelling on the Eye-lids. (e) Wounds. (f) Warts. (g) Worms. (b) Worms round and long. (i) Large and smooth. (k) Worms call'd Ascarides, which are about the Anus, and sometimes in the Pudenda of Women. (1) Vertigo. (m) Vertigo, with a mist over the eves.

(a) Τὰ ὑς εκικα; it s a common name to all difter pers of the Womb, but it signifies also in particular the suffocation of the Womb. (aa) Πλάναι το ὑς εκικο. (b) Ἐκπωσις το ὑς εκικο. (c) Πνίζους εκικο. (d) Κειθὰ ἐν βλεφάςω. (e) Τρώμα]α. (f) ᾿Ακερχός δονες. (g) ℉λωινθες, ἐυλᾶι, θνεία. (h) ΄ ἐνκο εκργύλαι. (i) Ἐλκο πλασκαι. (k) ᾿Ασκαειδες. (l) Ἰλιγρος. (m) Σκοτοδίνη τὰ σκοτώδεα.

You fee what are the Diseases of the first Class, which we leave at the present, with a design to give the definition, or the more exact description of them, and to observe some other circumstances relating to their Nature, Signs and Causes, in the Chapter of Galen.

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CHAP. VII.

The distempers of the second class, or that have not preserved the names which Hippocrates gives them, the they have been known by the accidents or symptoms that he ascrib d to them.

(a) AUGIT

His is the description that Hippocrates gives of a difease he calls (a) the drying or dry discase: 'Those, says he, that are seizd with it, can neither be without eating, nor can their stomachs bear or diget what they have eaten. When they done eat, their Guts rumble and make a noil and they teel a pain in the orifice of their stomach; they vomit sometimes one fort of humour, sometimes another. They throw up Bile, Spirile, Phlegm, and acrid Matter; and after they have vomited, they think themselves a little better. But when they have taken any nourishment, they are troubled with beichings, their face looks red, and they burn like fire. They think they have a great occasion to go to Scool, and when they come there, oftentimes nothing but wind comes from them. They have pains in their head, and feel prickings all over their body, sometimes in one part, sometimes in another, as if they were prick d with Needles. Their Logs are heavy and feeble, they confume away, and grow weak by little and little. He adds further, This diftemper is of long continuance, and does not leave the Patient till he's old, supposing he does not die before that time.

This description agrees pretty well with a disease which is call d in the following discourie

course the Disease of the Hypochondra: That which Hippocrates calls the Belching Disease; that is to say, where they belch frequently, is a species or branch of the same, as well as the black distemper he speaks of a little after.

As to the disease which he names (b) Care, (b) Deputise that according to his report is very dismal, vago yakeyou may place it under the melancholy diraction of the melancholy diraction another place, and which we have put amongst those of the precedent Class. In this disease, distemper, says he, you feel something like a thorn pricking your entrails. Those that are taken with it are extreamly restless and unquiet, they avoid the light and company, they are pleas d with darkness, and are afraid of every thing; the Membrane that parts the Abdomen from the Breast swells out. When you touch them they seel pain, and are very much afraid of being hurt; they dream horrid dreams, and think they see of a sudden frightful Objects, or dead Bodies.

CHAP. VIII.

The Diseases of the third Class, which are those which Hippocrases gave no name to, but which we may, or think we may, know by the description he gives of them.

Inprocrates speaking of the accidents that happen to those that have a large Spleen, says, That their (a) gums are corrupted, and (a) Protries their breath smells ill. He adds, That if they tic. lib. 2. have not some Hemorrhage, and the mouth does not smell ill, they are troubled with Olsers and Cicatrice's, or black spots on their Legs. Some pretend its the distemper which Pliny speaks

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Hippocrates in another place giving an exact relation of several accidents that accompanied a distemper that was become Epidemick, and of which he observes more died than lived after it, fays, That the accidents or symptoms were reduc'd to these, (b) Erysipelas's or malignant Tetters, fore Throat with hoarsness, a burning Fever with a delirium, corroding Olcers in the mouth, swellings on the Pudencia, inflamations of the Eyes, Carbuncles, disorders in the Bomels, great tofs of Appetite, troubled Urine, and in large quantities, sometimes doziness, and at another time watchings, no entire or perfect ceasing of these disorders so as for the better, or to be term d a happy conclusion of them, but a change that pro-

duced Dropsies and Consumptions.

After having begun in this manner, he adds. That in several of these Patients, the very small Olcers degenerated into Tetters, or Erysipelas's, which spread themselves in all Parts of the body, and came particularly about the head to Men of fixty years of age, upon the least neglect of their distemper. At the same time, says he, further, That they actually applied remedies, of a sudden there arose Instamations and Tetters, which spread themselves all about. When these Tetters came to Suppuration, you might see flesh and Tendons fall off from several, and their bones come away from them; and that which runs from these Olcers, was not like to purulent Maiter, but was a particular fort of corruption of several colours, and in great aboundance. Those also that happend to have the same about the Head, lost their hair from the Part's, as also from the Chin, the bones were seen altogether naked, and some of them dropt off. These symptoms were sometimes with a Fever, sometimes without, and commonly they were in greater fear than danger, at least those, when in the distemper, the Matter came to a good digallion and supparation, for they most of them elcup d.

(b) Epidem. lib. 3. fect. 3.

Book III. PHYSICK.

escap d. But those whose Erysipelas, or Instantation, did not suppurate, almost all of them died; in whatever Part the Erysipelas came, the same thing happen d. From one a whole Arm would fall off; that is to say, it would intirely loose all the flesh that cover dit. With another, the sides, or any part of the body, before or behind, were exposed to the same danger. And it sometimes happen d, that the whole Hip, Leg or Foot, were left allogether naked, without any flesh; but those whose Abdomen, or Privy Parts, were touch d withit, suffer d more than all the rest.

I have drawn at length the description of this diffemper, that we may compare it with that of some others, which we shall speak of in the sequel of this History, and which have been look d upon by the greatest part of Phyficians as new, and not known in the time of Hippocrates, nor a long time after him, altho they are found accompanied with symptoms which have a relation with some of those we have touch'd upon. You'll find also other examples of diseases, which have been thought new in regard to those that are found describ'd in Hippocrates, or which they pretend had their beginning at a certain time. Tis what well inquire into as opportunity shall offer it self; and twas chiefly in regard to this, that I thought my felf oblig'd at least to give an account of the Names of the diseases this ancient Physician had knowledge of; that, as we have already said, we might compare his descriptions with those that follow.

We may put in this Class the distemper peculiar to the Soythians, which Herodotus makes mention of, and attributes to the anger of Venus Urania, whose Temple was pillaged by them. This is what Hippocrates has writ of it: Many, says he, among the Scythians become Eunuchs, do every thing that Women are accustom'd to do, and talk or discourse as if they were so; from whence they are call'd.

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Effeminate. The Inhabitants of the Country. that impute the Cause of this distemper to God, or the Deity, have a great veneration for those that are seiz'd with it, and in a manner worthip them, for fear the same thing should happen to themselves. For my part, continues Hippocrates, I believe truly, that thele forts of distempers are Divine as well as others, and that there's no distemper more Divine or Humane one than another, but that they are all Divine; that every one has its particular nature, and that there is never a one where Nature has not its part. I'll tell you then from whence I think this malady comes. The Scythians are subject to certain Rheumatisms on the Joints, which are very stubborn, and continue a long time; which happens to them, because they are continually on Horseback, and their Legs hanging down, When this diftemper has had its period they become Lame, by reason of the contraction of their Thighs, and the manner of their management is this. At the beginning of this diftemper, they open the veins behind the Ears, and being weaken d and dispirited by the loss of a great quantity of blood they fall alleep; and fome of them, when they awake, find themselves well. In my opinion, they ruine themselves by this manner of management, for those that have their veins behind their Ears open'd, become uncapable of generation; and that's their misfortune. When they come to their Wives and find they are not fit for enjoyment, they are not immediately much concern'd, but when they find they continue impotent, then they imagine they have offended the God. or the Divinity to whom they afcribe the cause of their disgrace. After which they take the habit of a Woman, and publickly declare they are no longer Men; they converse with the Women, and appear in all reare none bu show of or to this dile leiz'd with this dileale ought not to rich, alpeca Men Grou d it; where

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spects as such. We must observe, that there are none but the richest of the Scythians, or those of the greatest quality, that are subject to this disease, and that the poor are never seiz'd with it; without doubt, the reason of it is, because the first are almost always on Horseback, and the latter but seldom. If this disease was more divine than others, it ought not to attack the wealthielt, and the greatest Men only, but be equally common to all. It shou'd rather happen, that the poor People shou'd be more expos d than the rich, especially if the Gods take pleasure that Men should admire and adore them, and for that reason bestow their benefits on them. For the rich offer Sacrifices and Oblations to 'em. ferve em, and crect Statues oftner than the poor, because they have wherewithal to do it; whereas the other have not, and instead of adotation oftentimes curle the Gods, that they have not given them Plenty and Riches. So that it would be more agreeable to reason, that the poor and needy should be punish'd with this disease, for their wickedness, rather than the rich. This distemper then is truly Divine, as I said at first, but all others are so too, and come naturally at the same time to f all People.

The opinion of Hippocrates, concerning the distinction that the Gods ought to make between the Rich and the Poor, in relation to Sacrifices, might give an occasion to some to accuse him of taking too great a liberty in Matters of Religion; but they might as well. and with the same reason, blame Homer, when in feveral places he introduces Jupiter laying afide all business, to go and take part of a Collation; that is to say, to sup up the smoak of a Sacrifice of the Ethiopians, with all the Train of Gods after him. It appears allo, by what Hippocrates says relating to the cause of this diftemper, that he was not at all superstitious,

as we have observed before, and his thoughts on this subject are very well worthy of the Age in which Socrates lived, with whom he was almost contemporary. It seems probable to others, that this diffemper of the Scythians fell upon the Rich oftner than the Poor, by the same reason that we see every day, that Persons of Estates are more subject to the Hypochondriack Affection, than those of meaner Fortunes, which you'll easily find to be true.

CHAP. IX.

Diseases of the fourth Class, that have not been known to the Physicians that lived since Hippocrates, neither by the description he has given of them, nor by the names he gives them, which have not been in use since.

(a) Τίφ . (b) Παχυνόσημα. A Mongst the distempers of this Class, which are not many in number, no more than those of the two precedent ones, the most remarkable are these two; the (a) Typhus, and (b) the thick or gross disease: these are the names which Hippocrates gives them. Some of his Commentators were of opinion, that the first of these was a fort of a burning Fever, which caus'd a delirium with stupesaction. You'll see by the description whether they have hit right.

According to our Author, there are five forts of Typhus's: The first is really a continual Fever, that takes away all the strength of the Patient, accompanied with pains in the belly, and a heat or instantaion in the eyes, that he cannot look steady upon any thing besides, not being able to answer to any

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question that's ask'd him, by reason of the great pain he lies under, unless when he is just dying, then he talks, and looks stern and bold. The second fort begins with a Tertian or

Quartan Ague, and after that come pains in the head. The Patient spits in abundance, and throws up some Worms by the Mouth; his eyes are painful to him, his visage looks pale, he has a tumour or foft swelling in his feet, and somerimes all over the body; sometime his breaft and back pain him, his belly rumbles and makes a noile, his eyes look fierce, he hauks and spits much, and his spittle sticks to his Throat, that makes his voice squeak.

The third fort distinguishes it self from the rest, by the 'mighty quick sharp pains in the joints, and sometimes all over the body. The blood corrupted by the Bile stops; and is coagulated about the Hips; and the Bile detain d in the joints growing hard like a gravel

Stone, the Patient becomes lame:

The fourth fort is known by the great tenfenels, rifing up, and hear of the belly; after which follows a Loofeness, which sometimes leads the way to a Droplie, and is also accompanied sometimes with a Fever.

The fifth and last has for its figns, a palenels and transparency of the whole body, like that of a bladder full of water, yet without any swelling; on the contrary, the body is extenuated, dry and feeble, especially towards the neck-bones and the face; the eyes are very much funk in, and the body also is sometimes black. The Patient seldom winks with his eyes, he feels about with his hands upon the Covering of the Bed, as if he would pick Wooll or Straws. He finds himself more charg'd and fuller after eating, than when he was well; he loves the smell of a Lamp put out; he has oftentimes pullutions when he Geeps,

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Book III.

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So much for the Typhus; the thick or gross difease is no less particular, and there is more than one fort of it. The first is caus'd by phlegm and choler, which discharge them-' selves in the Abdomen and inflate it, and are evacuated up and down like a Torrent. The Patient is taken with a shivering and fever; the pain passes from the Abdomen to the Head, and when it descends to the entrails it causes a Suffocation Sometimes the Patient vomits sowre phlegm, and sometimes salt; after vomiting he has a bitterness in his mouth, red heats appear on his fide, and he stoops in the back; he cannot endure to be touch d in any part; and the pain that he feels is fo violent, that there's a fort of palpitation or pulse in the fiesh; his Testicules are contracted, the hear and pain is continued at the same time, even to the Anus and Bladder. He makes thick water, like that of those that are dropfical; the hair fails off from his head, his feet are always cold. At last the pain fixes particularly on the fides, back, and nape of the Neck; and it seems to the Patient, as if something creep'd, or run all about his skin. Sometimes there's a remission of the distemper, other times there's nothing 'at all of it. The skin of the head becomes e red and thick. This diftemper continues fix vears, sometimes ten. Towards the end the Patient sweats in abundance, and the sweat 'is of a very ill finell. He has oftentimes pol-· lutions in his sleep, and the feed he ejects is bloody, and of a livid colour. It seems at first as if he was describing the Cholera Morbus, or some fort of Cholick, but that which comes after has no great relation to that.

The second fort of the thick distempers, is caus'd by bile alone, that discharges it self on the Liver and Head. The Liver swells up

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and presses upon the Diaphragm. The Head, and particularly the Temples, are immediately feiz'd with pain. The Patient is not right in his understanding, and sometimes he fees but very little; an Ague and Fover fucceed after the foregoing lymptoms. This comes at the beginning of the difeate, and then you have by times great remillions, at other times but small ones. The longer the malady continues, the pain grows greater, the Pupils of the eyes are dilated, and the Patient sees not a jot; that tho you put your finger before his eyes he perceives nothing, and does not so much as wink. But if he has some little fight remaining, he's continually pulling out with his fingers the little flocks of Wooll from the Covering, thinking they are lice or nastiness. But when the Liver extends it self further towards the Diaphragm, the Patient raves, and fancies he has before his eyes all forts of creeping things, or wild Beafts, or arm'd Men; he would fight with them all, and talks and acts as if he was in an engagement. If you don't give him liberty he threatens, and if you let 'him go he falls down. He has always his feet cold; if he fleeps tis with continual toffing; he's scar'd with frightful dreams, and when he awakes relates all he has done or feen. At other times, he lies a whole day and night without speaking a word, breathing with a great deal of difficulty. He is delirious by 'intervals; he comes to himself, answers to 'all questions that are ask d him, understands every thing that is read to him, but a little while after relapses to his former condition. This disease, says our Author further, falls chiefly on Travellers, or those that passing through uninhabited places, have been frightned with the fight of some Spectre or other.

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The third fort ' is occasioned by phlegm, which appears by the circumstances the Patrent is in, who has a taste as if he had eaten Radishes. This distemper, or the pain that accompanies it, begins in the Legs, from whence it rifes to the belly, and diffusing it 'felf in the Intestines, makes a great noise there; after which the Patient vomits up fowre putrid phlegm, but this evacuation gives him no ease; on the contrary, he falls into a delirium, and feels a pain so troublefome and uneafie in his bowels, and by times a pain in his head fo violent and fix d, that he has neither his Understanding nor his Sight, but very confusedly; he sweats plentifully, and his sweat smells ill, but it gives him ease. The colour of the Patient is the same as in a Jaundice; and this diftemper is not so mortal oftentimes as the precedent one.

The fourth fort 'takes its rife from (a) white phlegm, and comes after Fevers that have continued a long time. This diffemper begins with a fwelling in the face, it tends afterwards to the Abdomen, which swells also. The Patient has a pain upon him like that after hard Exercise, and his belly feels fore, as if it was press d with a great burthen: The feet swell also. If Rain falls on the ground, he can't bear the smell of it; and if by chance he's expos d to the Rain, and smells

this smell of the ground, he immediately falls. This distemper has some intermissions, but lasts longer than the precedent one; its continuance is for fix years.

We don't find that our Modern Practifers, nor even those amongst the Ancients, that came after Hippocrates, have describ'd any particular distemper attended with so many accidents or symptoms all at once; and we must confess, those we are come to specifie are so many in number, that one would think it impossible for all to happen in one and the same disease.

(a) Tou'll fee on the Catalogue of the common diffempers at the end of this Chapter, what Hippocraves underflood by white phligm.

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And that that's yet more particular in it is, that Hippocrates, or the Author of the Book we have quoted, makes four or five forts of each of these distempers, which appear so different one from the other, that we cannot apprehend why they are ranked under the same

general name.

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Tis that's the reason that the Physicians of After-Ages, that easily knew a Dropsie, for example, a Consumption, a Pleurisie, by the Characters which Hippocrates gave of each, yet knew nothing of the two diseases in question. We may infer from thence, either that the Typhus, and thick disease, are no longer in being, and that no body now is affected with them, or that no body at all ever was, and that they are seign'd distempers, and only describ'd to please a humour or fancy. We ought not to rest satisfied with the first conjecture, tho tis not impossible that some diseases may cease to be, as well as they pretend new ones arise: This question shall be treated of hereafter.

There's rather a probability, that those that describ'd this distemper did it to deceive us. You shall see after what manner one may pre-

fume the thing came to pais.

First, We must know that the (a) greatest part (a) Profes of the Authors, as well Ancient as Modern, variants, a do agree, That the Book wherein these diseases Roman I hiare describ'd is not of Hippocrates's writing, but fician, roat belongs to some of the Works of the Chidien wit a Comment Phylicians, who are mentioned in the forego-ray on Hippoing Book. That which confirms this opinion, crates, about is what Galen particularly remarks, viz. That the beginning thele Physicians reckon'd up four forts of of this Age, 18 Jaundices, three forts of Confumptions, diffe-almost the ents rent from those that are specified in the Cata-Person of anologue of the difeafes of the first Class, and that ther opinion. they multiplied after the same manner the forts of several other distempers, without reason or necessity. Tis then in the same Book that we find all these distinctions, which is an argu-

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ment that it was after their usual manner of writing. Hippocrates was fo far from using the (b) De dizta same way, that he (b) himself has blam'd em in acatis, lib.4 for making too nice a distinction of Diseases, as if a diffemper ought always to be call d by a different name, because it differs from another in a little trivial thing, when tis the same as to the Essentials or Charactaristicks, by which the genus and species of them are really distinguish'd. 'Tis the same mistake that Galen round fault with the Empiricks for, who for want of method, had a greater regard to the fymptoms or accidents, of which there might be an infinite variety, than to the diffemper it felf; whence it came that they multiplied diseases ad infinitum.

The same defect in method, which was the cause that the Cnidiens made distinctions when there was no necessity for it, produced that dilorder and confusion you find in the description

of the Typhus and thick Disease.

In one word, the fault of these Physicians lay in this, That they joynd the fymptoms of many difeases to one alone, not distinguishing those that were proper to certain particular diffempers, and inseparable from them, from those which are common to many.

Lattly, It may be that the fault was in the Copiers, and that these ancient Pieces having pass'd through an infinite number of hands. have been confuledly mix'd with objervations different from them, without the Authors ha-

ving any share in the disorder.

We may add to these distempers, that that's call'd the great distemper of the hollow veins, and that that's nam'd the vomiting of the veins on the Brain; these names which were ill impoled, or that did depend on the particular Idea which these ancient Physicians had of the Body, having been neither better retain'd, nor known, than those mentioned before.

Book III.

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Distempers of the fifth Class, or which have names that are no longer known, and at the same time have no description given of them, which is the reason we can speak nothing of them but by conjecture.

HIppocrates makes mention of a distemper, which he calls the (a) Prinick Disease. The (a) Promissio. likeness between the words Pthinick and Pthinio, 2 Tub frem.

fick, has given occasion to some Interpreters to believe that he treated of a Consumption in this place: But the more Learned agree, that there's a fault in the Greek Text, and that initead of phynin, we ought to read powering & . . The Phanician Difeafe. Their opinion is founded upon this, viz. That they find this last word in the Commentators of Hippocrates, who add, That he understood by it a distemper common in Phænicia, and in other Eastern Countries, which seems to be nothing else but an Elephantiasis. That which confirms this Explanation is, That Hippocrates treats in the same place of distempers, that have a near relation to it; fuch are the Leprosie, Tetters, and the distemper call d Lewe. I'll only make this remark, viz. That Galen, who is the Author of a Commentary, might be deceived in this, only because he thinks that the diffemper of Phanicia is precifely the same that's call d Elephantialis, whereas it may be it had only a bare relation to it; and that by this diftemper of Phanicia, Hippo-

crates had understood the (b) Leprotie of the (b) See the Jews, that was a lort of a Lence, that might Commentary of have some symptom common with an Elephan- Mr. Le Clere on Levicicus. tiafit, without being the fame.

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The Commentaries of Hippocrates, which we'll speak of hereafter, furnish'd us with other examples of diftempers, which we can have no knowledge of further than by conjecture, because their names are no longer in use, and besides there's no description given of them. Such is the disease which Hippocrates calls (a) Tanga, which is thought to be a fort of a Tumor. Such is also that that's call'd Epidem. lib. r. (b) Hippouris, whereby 'tis guess'd that he (b) "Iππ veis, means a certain defluxion, which throws it Epidem. lib.7. felf on the genital Parts of those that ride too often, or fit too long on Horleback, and is obstinate, and continues a long time, or a weaknels, or some indisposition of the same Parts, arifing from the lame Caule. And that which he calls (c) Anemie, that's thought to be a swelling of the veins, caus'd by windy blood, which puts them in danger of being broke. You may (d) Tupoparin put in the same rank the (d) Typhomany, which

Epidem. lib.6. Sect 3. See above in the distempers of the first Class, at the word Parotides.

Epidem. lib. 4. is taken for a disease that's part Lethargy and

CHAP. XI.

part Phrensie, and that that's call'd (e) Pherea.

Of the means to preserve Health.

Fter having feen in what Health and Sickness consists, what the subject of them is, and what are the causes and differences; in the next place, we ought to speak a word or two of the Advice that Hippocrates gave to those that were in health; after which, we'll inquire into the means he made use of to cure those that were sick.

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One of his principal Maxims was this: (a) That to preserve health, we ought not to over- (a) Agungis charge our selves with too much Eating, nor neg-byiene lest the use of Exercise, nor avoid Labour. He green reg-said in the second place, That we ought by no axoein regmeans to accustom our selves to too nice and exact ans, down a method of Living, because, said he further, Torus. those that have once begun to alt by this Rule, if Epidem. lib.6. they vary the least from it, find themselves very ect. 4. Aphor. ill, which does not happen to those that take a little 20.

more liberty, and live somewhat more irregularly.

Notwithstanding this, he does not neglect to make a diligent enquiry into what those that were in health made use of for nourishment in those times. Upon which, I can't forbear making this observation, That in those days they were not so delicate by much, as we are now, which appears by the care Hippocrates takes to tell what is the quality of the flesh of a Dog, of a Fox, of an Horse, of an Ass, which he would not have done, if at that time they had not been us d for Eatables, at least by the common People. We will not relate here what Hippocrates has writ concerning other forts of Provisions, it's sufficient to know that he examines all those that are now in use. For example; Sallads, Milk, Whey, Cheefe, Flesh as well of Birds as of four footed Beasts; fresh and salt Fish, Eggs, and all manner of Pulse, and the different forts of Grain we feed on, as well as the different forts of Bread that are made of it. He also speaks very often of a fort of liquid Food or Broth made of Barley-Meal, or some other Grain, which they steep'd for some time, and boild with water; but as this has a regard more particularly to the manner of Diering the Sick, we'll speak a little more of it in the following Chapter.

Hippocrates is full as nice on the subject of Drink; he takes a great deal of pains to distinguish the good waters from those that are bad. The best, in his opinion, ought to be

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clear, light, without smell or taste, and taken out of Fountains that turn towards the East. The falt waters, and those that he calls hard, that is in my opinion heavy, or that overcharge the fromach, and those that rise out of Fenny ground; are the worst of all; as also those that come from melted Snow. But tho' Hippocrates makes all these distinctions, yet he advises those that are in health to drink of the first water that comes in their way, which agrees with the Advice he gave before, not to be too exact in the manner of living. He speaks also, but tis but two words, of Alom Waters, or that purtake of the nature of Alom, and of those that are hot, without enlarging further on their qualities or use; we only perceive by it, that he had a knowledge of Mineral Waters. As to what relates to Wine, he advises in

some places to mix it with an equal quantity of water; and Galen observes, that Hippocrates regulates by that the just proportion we ought to keep in this mixture: So that, fays he, the Wine by its power might drive out what's hurtful to the body, and the water serve to temper the acrimony of the humours. But my thoughts are, that he does not treat in those places but of particular cales, that are there stated; and perhaps it was from the vast quantity of Wine they drank in those fimes, where they almost never drank it pure. You may fee also, that Hippocrates regulating the quantity of the Wine which ought to be drank according to the different Scafons of the Year, fays, That in the Summer time you ought to Wine more pure, mix a great deal of Water with the Wine, in the Spring and Autumn a little less quantity, and in the Winter (a) less than in any other time, which supposes that in all times you ought to drink a mixture. Besides, he gives a distinct account of several forts of Wines then Wine very much in use, exactly describing their qualities. Exercise

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Exercise, which Hippocrates advises to those that are in health, as well as to those that are infirm, ought to be used according to the Rules, and with the Precautions he has set forth, which are the same we touch'd upon en passant in the foregoing Book, upon the occasion concerning Herodicus, who we said was the Author of the Gymnastick, or the Art of Exercifing, for health. On which we must obferve, that Hippocrates himself, in the three Books intituled, Of Diet, and in the Book of Dreams, which is the sequel of the precedent ones, pretends that tis to him the obligation's due for the same thing; that is, for the invention of the Art of Exercise, which compleats Diet; but these Books have been look d upon ever fince, from the time of Galen, to be of anothers writing, and were then attributed, according to the faid Galen's remark, to Eurypheus, Phaon, Philistion, Ariston, or to some other Physician, that siv d just about the same time that Hippocrates did. If I durst give my opinion with the rest, I shou'd say that the Books in question might be of Herodicus's writing, who has pass'd by the confent of all the Ancients for the Inventor of the Gymnastick. However it is, the Advices of the Author of thele Books, in relation to the Art we are going to speak of, depend upon the different times one ought to take to walk in, and on the condition the person ought to be in before he does it; whether it ought to be fasting, or after eating fomewhat, in the morning or evening, in the Air, the Sun-Shine, or Shade; whether he ought to be naked or cloath d; when he ought to walk flowly, and when tis necessary to run; all this in respect to different ages and temperaments; and with the defign of bringing the body down, of diffipating humours, or of gaining some other advantage from it.

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Wrestling, the it be a violent Exercise, was numbred with the rest. There's also mention made in the same place, of a Play of the hands and fingers, which was thought good for health, and call'd Chironomie; and of an Exercife, which was perform'd round a fort of a Ball hung up, which they call'd Corycus, which they struck forward with all the strength they had with their hands. You may confult the above-mentioned Mercurialis, that searches

to the bottom of these things.

And as you have feen in the Chapter concerning Herodicus, that Baths were included in the Gymnastick, as well as the custom of rubbing and anointing ones felf, you'll find several directions in this Author upon all this. But Galen observes, in relation to Baths. that they were not yet common in the time of Hiprocrates himself, which he gathers from a palfage of this ancient Phylician; where he lays, (a) De Dixta (a) That there are few Houses, where you find things necessary for a convenient Bath. You'll fee in the next Chapter, what Hippocrates thought of Baths, and the benefits that might be expected from them.

As to what remains, feeing health does not depend folely on the good use, and regular management of Diet, nor on Exercise or Ease and that besides, itis of importance to be regular in other things we have mentioned before, when we treated of the Caules of Health. fuch are fleep, and watchings, the air, and other bodies which are about us; that which ought to be separated from our Bodies, or retain dethere; and lastly, the Pallions. I say, the preservation of our Health depending on all these Caules, Hippocrates has not faild to give us Rules for all

To begin with those things which ought to be separated from our Bodies, or there retain'd, he would have us take great care not to load our felves with Excrements, or keep them in

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too long; and besides, the Exercise we are speaking of, which carries off one part of em, and which he prescrib'd chiefly on this account, he would have us excite or rouze up Nature when it flagg'd, and endeavour'd not to expel the rest, or take off those impediments which refisted its efforts. Twas for that principally he made use of Meats proper to loosen the body; and when those means were not sufficient, he wou'd have us have recourse to Clysters and Suppositories.

The composition of Clysters for persons that were thin and emaciated, confifted of Milk, and oily unctuous fubstances, which they mix d with a decoction of Chick Peafe; but for those that were Plethorick, they only made use of Salt or Sea-water. You'll see in the Chapter of Purgatives, which you'll come to presently, other compositions of Clysters, and other particular circumstances relating to this remedy; we shall also speak there concerning Suppositories, and the manner of preparing them.

Hippocrates also advis'd Vomitives as a great preservative against distempers, which he caus'd to be taken once or twice a Month, during the Winter and Spring-time. The most timple of them were made of a decoction of Hystop, with an addition of a little Vinegar and Salt. He made those that were of a strong and vigorous Constitution, take this Liquor fasting, whereas those that were thin and weakly took it after Supper. But as Vomits are remedies which are used also in diffempers, well speak of them likewise at the same time we do of Purgatives.

Coition is wholesome in Hippocrates opinion, provided you confult your strength, and do not pursue it to an excess, which he always finds fault with upon all accounts, and would have it also avoided in relation to sleep and watching. You find also in his Writings, feveral remarks concerning good or bad Air;

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and he makes it appear, that the good or bad disposition of it does not depend solely on the difference of the Climate, but on the situation of every Place in particular, which, in regard to this, he carefully examines into, not to infinuate, that you ought to be too fcrupulous on this point, or to oblige any one to quit his Native Country, or the place where one's fix'd, to seek a better, which would disturb Society, but to let the Phylicians know what forts of distempers are apt to reign in one place more than another, that they may endeavour to prevent them, or make it their study to get a proper remedy; and from the effects of the different fituation of Places, compare things in relation to Health and Sickness. Lastly, Hippocrates knew the good and bad effects of the Passions, and would have us, in regard to them, ule a great deal of moderation.

CHAP. XII.

The Practice of Hippocrates, or his manner of managing distempers. General Maxims on which this practice is founded.

IF we reflect on what was faid before of the power which Hippocrates attributed to Nature, in relation to the Animal OEconomy, and to Distempers, in particular, of which Nature, according to him, is the Arbiter and Judge, determining them in a certain limited time, and by regular movements, as we remark'd when we looke of Crifes's, we'll immediately infer, that this opinion must carry him so far, as to be contented, for the most

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We shall also be confirm d in this opinion, if we consult the Books, intituled, Of Epidemical Distempers, which are, as it were, Journals of the Practice of Hippocrates; for you'll find from thence, that this ancient Phylician does very often nothing more than describe the fymptoms of a diftemper, and what has happen'd to the Patient day after day, even to his death or recovery, without speaking of any remedy. Tis not nevertheless absolutely true, that he never did it, as you'll fee by the fequel, but we must agree that he did it but very little, in respect of what has been practised in the fucceeding Ages. We'll fee presently what these remedies are, after we have given an abridgment of the principal Maxims on which they are founded.

Hippocrates said in the first place, That Contraries or Opposites are the Remedies of their Opposites. That is, supposing that some certain things were opposed one to the other, we ought to use them one against the other. He explains this Maxim in the Aphorism, where he says, That evacuation cures those distempers which come from repletion, and repletion those that are caused by evacuation. So heat destroys cold, and cold

heat, Oc.

Secondly he said, That Physick is an addition of what's wanting, and a substraction or retrenchment of what's superstuous; an Axiom which you also find explain d by this, That there are some juices or humours, which in particular cases ought to be evacuated or arove out of the body, or be dry dup; and some others that you ought to restore to the body, or cause to be produced there again.

As to the method you shou'd take in it, for addition or retrenchment, he gives this general caution, That you ought to take care how you evacuate or fill up all at once, or 100 quick, or 100 much;

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much; and that 'tis equally dangerous to heat or cool again on a sudden; or rather, you ought not to do it, every thing that runs to an excess being

an enemy to Nature.

Hippocrates allow'd in the fourth place, That me ought sometimes to dilate, and sometimes to lock up; to dilate or open the (aa) passages by which the humours are voided naturally, when they are not sufficiently open'd, or when they are clos'd; and, on the contrary, to lock up or streighten the passes that are relaxed, when the juices that pass there ought not to do it, or when there passes too much of them. He adds, That we ought sometimes to smooth, and sometimes to make rough to the touch; sometimes harden, and sometimes Soften again; sometimes to make more fine or Supple; sometimes to thicken; sometimes to excite or rouze up; and at other times, to stupify or take away the sence, all in relation to the solid

Parts of the Body, or to the Humours.

He gives this fifth Lesson, That we ought to have regard to the course the humours take, from whence they come, and whether they go; and in consequence of that, when they go where they ought not, that we make them take a (a) turn about, or carry them another may, almost like turning the course of a River. Or upon other occasions, that

Derivare me endeavour, if possible, to (b) recal, or make (b) 'AVTIS- the same humours return back again, drawing upward those which tend downward, and downward

Revellere, those which tend upward.

He remarks also, That we ought to carry off. by convenient mars, that that's necessary to be carried off, and not let the humours, once evacuated,

enter into the Vessels again.

He gives also this following Instruction; That when we do any thing according to Reason, tho' the success be not answerable, we ought not easily, or too hastily, alter the manner of acting, as long as the Reasons we had for't are yet good. But feeing this Maxim might fometimes deceive, here's another of them that serves for a

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PIET W Mei made rthe anent hele means d; he ado drook off corrective or limitation. We ought, says our Author, to mind with a great deal of attention, what (a) gives ease, and what creates pain; what's (a) A woe-

easily supported, and what cannot be induced.

The Lesson that follows is one of the most a sea a shart-important; (b) We ought not, said he, to do any thing rashly: We ought to pause, or wait, with coegy, thing rashly: We ought to pause, or wait, with coegy, thing any thing; this way if you do the Pa-Suggeov. tient no good, at least you'll do him no hurt. (b) Epidem.

In extream illnefs, we ought, in his opinion, to use Remedies of the same nature; that which Medicines care not, the Sword does; what the Sword does not; the Fire cares; but what the Fire cannot cure, ought to be look d upon as incurable.

Lastly, He cautions, us not to undertake desperate Diseases, which are beyond the power of Physick.

These are the principal and most general Maxims of the Practice of Hippocrates, all which suppose this Principle which he has laid down at the beginning, That Nature it self cures Diseases. We shall see more of the particulars in the following Chapters, as we examine the Remedies he made use of

CHAP. XIII.

Of the Remedies which Hippocrates made use of; and first of all of Diet, and of a regular method of Living.

DIET was the first, the principal, and oftentimes the only Remedy, that Hippowates made use of, to satisfie the greatest part of the intentions we have touch'd upon: By these means he oppos'd moist to dry, hot to cold; he added or supply'd what was desicient, and took off from what was superstuous, &c. and that that was to him the most considera

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Ble point he supported Nature, and affisted it to overcome the cause of the Malady; and, in a word, put it in a condition to do of it self what was necessary for the cure of Distempers:

The Diet of the Sick is a Remedy that is fo much Hippocrates's own, that he was as desirous to pals for the Author of it, as of that of Perfons in health, which we have treated of before. And the better to make it appear that it is a new remedy, he fays expresly, That the Ancients, that is to lay, the Physicians that were before him, had writ almost nothing concerning the Diet of the Sick, having omitted this point, tho it was one of the most essential parts of the Art. The method we have feen As Culapius and his Sons make use of, in their management of the Sick, in relation to that, is a proof that Hippocrates spoke truth: To his testimony we may join that of Plato's, who endeavours even to justifie, in this respect, the conduct of these first Physicians, as we remark'd in the same place. So that what Pliny has faid, that Hippocrates was the Inventor of the (a) Clinick Physick, may be made appear, in the beginning or faid with a more just Title, of Diætetick of the Chapter Physick, the name which was given to the concerning Hip most noble part of all the Art, after the divifion of it some Ages after, as you'll see in its place; which shews how much they depended, in those ancient Times, on the benefit which Patients received from a good conduct, in relation to eating and drinking.

In Chronical diftempers, Hippocrates Dieted his Patients one way, and in Acute another. In these last, which are those that require more particularly an exactness in relation to Diet, he preferr'd liquid food to that that was folid, especially in Fevers; for that he made use fed to which he gave the name of (b) Ptifane, wch

(b) IIT oran of a fort of Broths made of Barly that was cleanwas a common name as well to thele Broths, to bray or take as to the flower of the Grain, of which they of the busk.

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were made. See after what manner the Ancients prepar'd a Ptisane: They first steep'd the Barley in Water till it was plumpd up, and afterwards they dry'd it in the Sun, and beat it to take off the husk. After that they ground it, and then having let the flower boil a long time in the Water, they put it out into the Sun, and when it was dry they press'd it close. 'Tis properly this flower, so prepar'd, that's call'd Ptisane. They did almost the same thing with Wheat, Rice, Lentils, and other Grain, but they gave these Ptisanes the same name with the Grain, Ptisane of Lentils, Rice, &c. whereas the Ptisane of Barley was call'd simply Ptisane for the excellency of it. When they had a mind to use it, they boiled one part of it in ten or lifteen parts of Water; and when it began to plump in boiling, they added a drop of Vinegar, and ever so small a quantity of Anile, or Leek, to keep it from clogging, and filling the stomach with wind. Hippocrates prescribes this Broth for Women that have pains in their Belly, after being brought to Bed. Boil some of this Ptisane, says he, with some Leek, and the fat of a Gost, and give it to the Woman in Bed. You won't find this Ragou very odd, if you reflect on what he has faid before of the manner of Living at that time. He preferr'd the Ptilane to all other food in Fevers, because it soften'd and moisten'd much, besides that it was of easie digestion. If he was concern'd in a continual Fever, he would have the Patient begin with a Prilane of an indifferent thick confishence, and go on by little and little, in lessening the quantity of Barleyels in relation to flower, according as the days drew nearer, to that that was when the distemper was to be at its highest pitch; so that then he did not feed the Pa- (a) Threadyns that he made use that was danne tient, but with what he call'd (a) the juice of the

time also they made use of for nourishment, Broths made of a sort of grain, or flower made into little grains, which they call'd in Greek xoustes That is to say Grain, and in Latin Alica. You'll see more particular's what it was in the Chapter of Galen, or in that of Dioscorides.

Ptifane :

Ptisane; that is, the Ptisane rain'd, where there was but very little of the flower remaining, to the end that Nature being discharg'd in part, from the care of digesting the Aliments, it might the more easily hold out to the end, and overcome the distemper, or the cause

of it. As to what belongs to the quantity of Aliment, and the time of giving it, he caus'd the Ptilane to be taken twice a day by Patients that in their health us'd to eat two Meals a day, not thinking it convenient that those that were fick, should eat oftner than when they were well. He also durit not allow eating twice a day to those that fed but once when in health, but was willing they might come to't by little and little. In the Fit of a Fever he gave nothing at all; and in all distempers where there are exacerbations, he forbid nourishment whilst they continued. He let Children eat more; and those that were become Men, or Old, less, giving nevertheless a great deal of allowance to the Custom of every particular person, or to that of the Country.

And tho he was of the opinion that too much ought not to be allowed to the fick, for fear of nourishing their distemper, yet we must observe, that he was not of the judgment of some of the Physicians of his time, who prescribed them long Abstinence, especially at the beginning of a Fever. The reason he produced for twas, they weaken do the Patients extreamly the first days of the distemper, which obliged them afterwards to give them more nourishment in the height of their illness; which was the time, in his judgment, when they ought to give the least. He

(a) He call'd it blaim d the Physicians for using them after this Περτάειχευ- manner, (a) That they dry'd up their Patients αν τὸς ἀνθεώπες. He also describ'd too great abstinence by the terms of λιμοκρονία and λιμαγχία, from λιμός, hunger, and λτάνεν ἀγχειν, to kill, to strangle.

Book III.

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like Herrings, before there was any occasion for't, and destroy d them for want of nourishment. Lefides, in acute diftempers, and particularly Fevers, Hippocrates made choice of nourishment that was refreshing and moistening; and he propos'd, amongit others, Spinach, Gourd, Orage, Melon and Dock. He gave this fort of nourishment to those that were in condition to eat, or could take formething more than a Ptilane.

The ordinary drink that he most commonly gave to his Patients, was made of (b) eight (b) They ca''d parts Water and one Honey. In some certain this drink in distempers they added a little (c) Vinegar. Greek They had also another fort of drink, like that uskingslev. we spoke of before, which one of the Sons of and in Latin Æsculapius drank when he was wounded. Mulsa. (d) This drink was more or less mix'd, and (e) When there differently made up, according as the diffem-was forme Vinepers were. You find one (e) prescription of it gar in it they defign'd for a consumptive Person; the ingre-call'd it Oxydefign d for a confumptive Perion, the major mel. dients confift of Rue, Anife, Selery, Corian-mel. der, juice of Pomegranate, the roughest red (d) They call'd wine, Water, flower of Wheat and Barley, this drink wine, Water, flower of Coats Milk. with old Cheefe made of Goats Milk.

Hippocrates did not approve of giving no-mixture. thing but Water to the Sick; and the he prescrib'd them oftentimes the drinks we are now affectionibus. speaking of, for all that he did not entirely for- (f) See Swither bid (f) Wine even in acute Distempers and on in the cure Fevers, provided they were not delirious, nor of Difeales, upon had pains in the head. The quantity of water ocrafion of the he wou'd have them put in't in health, made Pleurisse. him judge that it would not be hurtful to these that were fick, if taken after the same manner. Besides, he took care to distinguish the Wines proper in these cases, preferring to all other forts White-Wine, that's clear, that has a great deal of water in it, and has neither sweetness nor flavour.

This is the Diet that was used in acute difempers. As to that in Chronical Dileases, you li

you'll fee how it differ'd from the first by the examples we shall bring of the cures of them. Well'only remark before-hand, that Milk and Whey were very much made use of on this account, whether in lieu of nourishment, or that Hippocrates look'd upon them as Medi-

cines.

We have feen before, that Baths and Exercife were part of the Diet of Persons in health, it was also of those that were sick, were many Diseases which Hippocrates judged the Bath necessary for the cure of; and he shews all the conditions requisite to receive advantage from it, amongst which these are the principal: That the Patient that bathes keep himself still and quiet in his place, without speaking, and let those be doing that bath him, either by throwing water over the head, or by wiping him dry; and that they keep for this last purpose Sponges, instead of the Instrument which the Ancients called Strigil, which ferr'd to rub off from the skin the dirt and naftinels which the Oils or Unguents they anointed themselves with left upon it. That they take care before-hand not to catch cold. That they do not bath themselves immediately after eating or drinking; and that they abstain allo from eating and drinking immediately after they come out of the Bath. That regard ought to be had, whether the Patient has accustomed himself to bath in his health, and whether it did him good or hurt. Lastly, That they abitain from bathing, when the body is too open or too costive, or if they have not discharg'd before, or are too weak; if they have inclinations to Vomit, or a great loss of Appetite, or that they bleed at Nofe. The advantage you receive from the Bath, and the good it does, according to Hippocrates, confifts in moistening and refreshing, in taking away weariness, in making the skin foft, and the joints pliant; in provoking Urine, and in making

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Book III. PHYSICK.

making the Nostrils moift, and other Pipes open. He goes as far as two Baths a day in his allowance, to those that are accustom d to't in their health. We'll speak afterwards of a fort of particular Bath, or half Bath, in the Chapter concerning external Remedies.

As to the Exercise of the Sick, Hippocrates approv'd of it very much in Chronical diftempers, as you'll see by some examples of Cures which we'll speak of hereafter; tho he thought it not convenient in acute diffempers, and openly blam'd his Mafter Herodicus, who fatigu'd even those that were in Fevers with violent Exercifes, as we have observed in the precedent Book. Tis not that he thought a Patient ought always to lie a Bed, he did not at all commend laziness or the faint heart of those that could not leave their Bed ; or rather wou'd not, tho' they were able. (g) We ought, (g) Epidem.

says he, sometimes to push the timerous out of lib. 6.

Bed, and rouze up the lazy.

CHAP. XIV.

Of Purgation 3 under which are comprehended all, the ways of emptying, or discharging the Bowels and Stqmach.

WHEN Hippocrates faw that Diet was not sufficient to ease Nature of the burthen of humours, that were too abundant, or corrupted, he made use of other means to evacuate them, and to fatisfie one of the intentions we have touch'd upon before, which is to diminish, or to take away what is super-

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(a) Kadaeois fluous. These ways were first of all (a) Purgation, which comprehends all the contrivances de uzbaiseiva that are us d to discharge the Stomach and Bowels. to purge, Tho this word fignihes also in particular, the to cleanje; indude in ous evacuation of the Excrements of the Belly. and other humours, that come from all parts de 1: 20 : of the Body, which is made by Stool, after that Danifies also to purge, to having taken some Medicine by the Mouth; Fie on which we must not forget to remark, after evacuate. what manner Hippocrates conceived this Memakes ule of dicine to operate. He imagin'd, that a purthe word ouspain de gative Medicine, after it was in the body, first evacuated the humour that agreed most with odewarov, its nature; after which, it attracted and purg'd a Medicine: the other also. (b) Just after the same manner, You'll see fursaid he, as every Plant attracts from the earth ther in the Chapter of He first of all the juice that is agreeable to its nature, and afterwards juices that are different, so a rophilus, and in that of As. Medicine that ought to purge the Bile, first at-clepiades, the tracts the Bile; but if it be too strong, or its reason whereoperation continues too long, when it finds no more fore the word Bile, it then purges Phlegm, and after Phlegm Medicine signi the black Bile, and last of all the Blood. This fied a purging opinion agrees with what has been faid in the Medicine, and Chapter of the Philosophy of Hippocrates conother significacerning Attraction; by means of which, this tions of the Physician would have most things perform'd Same word. that relate to the Animal OEconomy. (b) De nat. hom.

The purgatives which they us d in his time, had most of them their purging and vomiting quality from the salts in them; or if they had not always the latter effect, at least they

purg d almost every body violently

These Medicines are white and black Helle-lore; the first of which, is one of the most violent Vomits that can be given. The Cnidien Berries, which are nothing else but the Seeds of Thymelea; Cneorum, which is also a Medicine taken from Thymelea or Chamelea. Peplium, which is a fort of a Milk Thistle, or Tithymelius, as well as Peplius. Thapsia, the mines of Hippophaes, a fort of Rhamnus. Elate-

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Elaterium, which is also the juice of a wild Cucumber. The Flowers of Brass. Coloquintida, Scammony; the Magnesian Stone, which is a fort of Load-stone,

Hippocrates speaks also of Cnicus, which is taken for Carthamus; and of a fort of Poppy, which he calls (a) white Poppy, and puts it in (a) Lib. 2. de the rank of Purgatives. 'But we ought to take morbis. See care, not to confound it with the white Poppy further in the

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As these Purgatives were for the most part medies that very brisk, this ancient Physician accordingly cause sleep. was mighty cautious when he had a mind to use them; he did not prescribe em in the Dog-Days; he never purg d Women with Child, and seldom Children and old People. The principal or most frequent use he then made of Purgatives was in Chronical Distempers; in acute ones he was much more wary in this respect. Of all the Patients in Fevers, or others in acute Distempers, which he gives the distory of in his Books, intituled, Of Epidemical Distempers, which we faid were as it were Journals of his Practice, there are very few of them in which he fays he has given Purgative Medicines. He also takes notice exprelly in the same Books, (b) that these Medicines having (b) vide histobeen given in certain cases in the Diseases riam Scomphi

Epidem. iib. 4: bad effects. One wou'd think we might conclude from in princip. thence, that Hippocrates absolutely rejected the historiam Scause of Purgatives in these distempers, but it s mandri & alias plain from other places that he was not of equentes,

which he was treating of, had produc'd very pleuritici,

this opinion. He actually gave Purgatives in Acute Difeases as well as Chronical, but not

to often, as we have already remark'd.

He was of opinion, for example, (c) that (c) De ratione purging was good in a Pleurifie, when the victus in acutization pain was below the Diaphragm, giving in this case black Hellebore, or some Peplium mix'd with the juice of Laserpitium, which was our

As fatida, as you'll see in the Chapter of Dioscorides. He declares besides, in several places, that you may give Purgatives in acute distempers, serring forth the precautions requisite for it, as you'll see by what follows.

The principal Rule Hippocrates gives relating to Purgation is this: That you ought only to purge off the humours that are concocted, and not those that are yet crude, taking particular care not to do it at the beginning of the distemper, lest the humours should be stirred up, or very much

(a) Equi ogya, nili turgeant. We do not well know what he means by turgere ogyav, which is a term that expresses properly the motions of Animals. The greatest part of the Commentators are of opinion, that his meaning was to describe a sudden motion of the humours, which swell up and endeavour to discharge themselves on some part. Aphor. 22.

(a) disturbed, which happens pretty often. The understanding of this Axiom depends on what has been said before of the concoction of humours in the Chapter of Criss's. By the beginning of a distemper, Hippocrates meant all the time that pass'd from the first day to the fourth compleat. He was not the first that made remark, that it wou'd be of ill consequence to stir the humours, or purge before that

time; we have feen, in the first Book of this History, that the Egyptian Physicians had already made this observation; Hippocrates might have learned it from Democritus, who had continued a long time in that Country, or he might have travelled there himself, supposing that the Asclepiades, his Predecessors, had not also made this discovery themselves.

There is another Aphorism, which appears diametrically opposite to the precedent one; itis that; where tis said, That in the beginning of differences we ought to stir the humours: that is to say, to purge what we think we ought to be startd. This Aphorism has given a great deal of trouble to the Physicians of the inceeding Ages, who have endeavour'd to reconcile

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Book III. PHYSICK.

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It actually appears, that Hippocrates purg'd fometimes at the beginning of acute diftempers; and besides the Aphorism we have just now read, he says in another place in express terms, That we ought to purge at that time in Fevers, when the Orine of the Patient is troubled, but we ought to abstain from it if it be clear. Nevertheles, we must agree, that he did it rarely as matters went. That which has been said at the beginning, that amongst a great number of persons sick of these distempers, which he speaks of in the Books we have quoted, he finds but very few of them to whom he has given Purgatives, is at least a proof of it.

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Besides, he gives this important Advertisement, which has some relation with the first (a) De ratione Aphorism, (a) That those that endeavour to take victus in acut. off inflamations in a part by purging Remedies, draw nothing from the Part where the inflamation is, by reason of the great tenseness of it, and because the distemper is yet crude; on the contrary it diffolves, or corrupts that that remain'd found in the Part, and that held out against the distemper.

We must also observe, that Hippocrates, (b) before he Purg'd any one, wou'd have theme make their body or their humours fluid; that is, that they would dilute them sufficiently, to the end they might be more easily evacuated.

Lastly, he said, That we ought to give to the Cholerick, or in cholerick diftempers, Medicines to purge choler; in Phlegmatick, those that purge phlegm; in Melancholick, those that purge melancholy, or black choler; and in the Dropsie in particular, those that

purge the Waters. He added, That we knew if a Purgative had drawn from the body what was fit to be evacuated, according as me found our selves well or ill upon it. If we found our selves well, twas a sign the Medicine had effectually expell d the humour that offended. On the contrary, if we were ill, Hippocrates pretended, whatever quantity of humours were come away, that the humour that was the cause of the illness was not, not judging of the goodness or badness of a Purge by the quantity of Matters that were voided by it, but by their quality, and the effect that follow d after it.

(c) Vomiting is also a manner of Purgation, which operates upwards, and draws up also further than from the stomach, if it be a little strong. We have seen before what were the Vomitives Rippocrates prescrib d by way of pre-Emerick, which caution to persons in health.

In regard to the fick, he advis'd them sometimes the like, when his intention was only

(b) Aphor. 9.

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Book III. PHYSICK.

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to cleanse the stomach. But when he had a mind to recal the humours from the most hidden recesses of the body, he made use of brisker Remedies; and white Hellebore, which we plac'd amongst the Purgatives, was one of those he us'd oftenest for this effect. Particularly, he made the Melancholy and (b) Mad (b) De Diata folks take it; and it is from the great use all liber primus. The Ancients made of this Remedy in the like cases, that its become a Proverb, To have need of Hellebore: as much as to say, To have lost

ones lenles. He gave it also in defluxions, which come according to him from the Brain, and throw themselves on the Nostrils or Ears, or that fill the Mouth with Spittle, or that cause stubborn pains in the Head, or a weariness, and an extraordinary heavinels, or a weakness of the knees, or a swelling all over the body. He gave it also to (c) consumptive persons in Broth (c) Demorbs made of Lentils, to those that were ill of the lib. 1. & de Dropsie call d Leucophlegmatia, and in other internaffed: chronical diffempers; but we do not find that he made use of it in acute distempers, unless in the (d) Cholera Morbus, where he fays he (d) Epidem. has us'd it with benefit, tho in this distemper lib. 5. they had vomited but too much already, but in this case vomiting was cur'd by a vomit. Some took this Medicine fasting, but most took it after Supper, after the same manner we said was practised in regard to vomits, that were order'd to be taken by way of precaution. The reason why he gave this Medicine most commonly after eating, was, That in mixing with the victuals, it might loose a little of its acrimony, and operate with less violence on the Membranes of the stomach. He gave also sometimes of a Plant call'd Sesamoides, with the fame intention to cause vomiting; and sometimes he mix'd it with Hellebore. Lastly,

We ought to observe, that he gave in some cer-(e) Manbatain cases Hellebore, which he call'd (e) soft or no enables sweet, so.

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fweet, which had some relation to the quality of this Remedy, or to the quantity that he gave of it, which might be less on this last occasion.

When Hippocrates had a mind simply to keep the body open, or make an evacuation of the Excrements contain'd in the Intestines, without drawing from too far, he made use of Simples chiefly to produce this effect; for example, of the Herb Mercury, or of Cabbage, the juice and decoction of which he order d to be drank. He us'd Whey for the same effect, and also Cows or Asses Milk, adding a little falt to it, and letting it boil sometimes. Or if he gave Asses Milk alone, he caus de so great a quantity of it to be taken, that it mult of necessity loosen the body. He prescribes

(b) De ration (b) in one place even fixteen hemines of it, and victus in acutis. every hemine contain'd nine Italian Ounces of liquor. I know not whether there be a fault in this passage or not; we find in the seventh Book of Epidemical Distempers, an example of a young Man, to whom he gave nine hemines in two days, which is much less. We might also say, that the time necessary to take this quantity of Milk in, being not specified in the first passage, nothing hinders but that we understand, that it ought to be taken in more than a days time. As to what remains, I know not whether, when Hippocrates makes mention of certain Demi-purgatives, or of a manner of (c) purging, that's in the middle between Clysters and Purgatives, properly so call'd. I know not, fay I, whether he means the juice of Mercury, of Cabbage, and other Remedies, we have been speaking of, or scutis dum de whether he had other Medicines. Or lastly, Whether his ordinary Purgatives, taken in a less Dose, wou'd not produce this effect.

(c) Ywona-Caipery. Subpurgare, lib. de vict. ratione in Phusicide.

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He made use also of (b) Suppositories and (b) He Bera, (c) Clysters, with the same intention to loosen Banavos. the body. Suppositories were compounded of (c) KAUGHOS, Honey, the juice of Herb Mercury, of Salt of notoucles, Nitre, of Powder of Coloquintida, and other tharp ingredients, to irritate the Anus, which "Noquarea, they put into a round form like a Ball, or "27 and ouaround and long, of the shape and length of ala, denniza, finger. You have already feen before, what to cleanfe. were the Clysters which Hippocrates prescrib'd The word to persons in health; those which he made up whishe, for the fick were sometimes of the same com-from whence is polition. At other times he took the decoction deriv'd that of of Blits, or other Simples, in which he dismit in Hippocraces folved forme Nitre and Honey, and diluted it the Instrument with Oil, or some other ingredients, accord with which ing as he had a mind to attract, to wash, irri-they gave the tate or soften; or according to the distempers Chister. he had to engage withal. The quantity of the liquor came to about four hemines, that is thirty fix Italian Ounces; which feems to make it plain, and that he did not order it to be taken all at once, but at several times.

CHAP. XV.

Of the Purgation of the Head, and that of the Lungs in particular.

Hippocrates also proposed to himself sometimes to (a) purge the Head alone. He put in practice this Remedy, after he had (a) The repaired the rest of the body, in an Apoplexy, whe national in inveterate pains of the Head, in a certain fort of Jaundice; in a Consumption, and in the greatest part of Chronical Distempers.

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For that he made use of juices of several Plants; as for example, the juice of Selery, to which he added sometimes Aromatick Drugs, making them snuff up this mixture into their Nostrils. He used also Powders compounded of Myrrh, the flowers of Brass, and white Hellebore, which he also made them put up into the Nose to make them sneeze, and to draw the Phlegm from the Brain thro this part. He also made use of, for this effect, an Instrument or a Drogue, which he calls Tetragonon; that is to fay, that that has four Angles, but we know not what he understood by it. They did not know it even in the time of Galen, who (a) See the Com- guesses it to be (a) Antimony, or certain ta-

mentaries on III ppocrates in Gaien.

bles or flakes that you find in Antimony. He undertook also to purge or cleanse the Lungs, or the Breast in particular, in the distemper call'd Empyema. On this intent, he commanded the Patient to draw in his Tongue as much as he was able, and when that was done, he endeavoured to put into the hollow of the Lungs a Liquor that irritated the part, which raising a violent cough, forcd the Lungs to discharge the purulent Matter which was contain'd in them. The materials that he us'd for it were of different forts; sometimes he took the Root of Arum, which he order d to be boil'd with a grain of Salt, in a sufficient quantity of Water and Oil, dissolving a little Honey in it. At other times, when he intended to purge more strongly, he took the flower of Copper and Hellebore: after that he shook the Patient violently by the shoulders, the better to loofen the Pus. This Remedy, which is (B) De morbis found in (b) two places of the Works of Hippolib. 2 & de in crates, is attributed by Galen to the Cnidien ternis affectio- Physicians, which we have spoke of in the precedent Book. The Physicians of the succeeding Ages have practis'd it no more, whether they had no Patients that wou'd suffer it, or whether they thought it of no benefit, which

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is most probable. These ancient Physicians invented this Remedy to raise a cough upon what they observed, that it was the only means by which the Pus cou'd be naturally evacuated from the Breast, and be as it were pump'd out of the Lungs.

CHAP, XVI.

Whether Hippocrates made use of Purgations or Superstitions Purifications, which we spoke of above.

WE have seen in the first Book of our History, that Melampus and Polyides us decertain Purgations or Expiations, which had regard to Crimes as well as Distempers. It seems Hippocrates also approved of this practice, when he says, (a) That a Physician ought to have (a) "Eidung knowledge of the Purgatives or Purifications be- Historical to life. (b) Cornarius has understood this passage is and, in effect, we cannot explain the passage of the Purgations that we spoke of Lib. de decents in the foregoing Chapter: And the other Inhabituater preters or Commentators on Hippocrates, (b) A Modern that have taken it in this latter sense, are Translator of mistaken.

But we may fay, That seeing he meets with

variations in the Original (c) Manuscripts, in relation to the word in question, and that all this passage, there being comprised in it, that which immediately follows, is but obscure, perhaps hip-

(c) Some Manuscripts real nabagins in the singular, which intirely alters the sence, and that signifies nothing if you don't refer to the following word, which is also very obscure.

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(d) A freedom from Superstition, which is one of the qualities he requires in a Physician, in the same place where he makes a parallel betwixt aPhilosopher and one of this Profession, appears contrary to it. For how indeed does the necessity which he wou'd impose on a Phyfician to understand purifications, which confifted of some superstitious ceremonies, agree with the freedom from every thing that is fuperstitious. It's true, that another translator of Hippocrates's reads this last word otherwise, and takes it (e) in the contrary sense. But the

(e) Calvus translates as if inclining to superstition, or a superstitious fear le had read of the Gods, is not that which they have ac-Secret despovin cus'd the Philosophers of no more than the Physicians, between whom, they say, Hippocrates

endeavours to make a comparison in this passage. . We have nothing to do besides but to read the Book intitled of the Sacred Distemper, to fee how Hippocrates openly laughs at all the ridiculous ceremonies they practis'd in his time to cure this diftemper, and in particular the expiations and purifications they perform'd on this occasion. We will not relate any thing he has faid above, to avoid being tedious: we'll only remark, that he puts those that meddled with expiations, Magicians, Mountebanks, and impudent Boasters, that promise more than they mean, and have nothing to perform. Well remark, I say, that he puts all these sorts of fellows in the fame rank, ending a long difcourfe, which he makes on this subject, with these words, more worthy of a Christian, than a Pagan, as he was. It is, fays he, the Deity that purifies us, and mashes us from our greatest fins, and from our most enormous crimes. It is the Divinity which protects us, and it is only in the Temples, which are the habitations of the Gods, that we ought to seek to purifie ourselves of what's unclean?

I know this Book to be supposed to belong to some other Author: But however it be,

Book III. PHYSICK.

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that Hippocrates used only remedies purely natural, and never proposed any superstitious ones, is an Argument he was never for them. We may fee further how he elsewhere (f) ral-(f) Lib. de his lies the women of his time that were troubled que ad virgiwith the Mother, for offering to Diana rich Garments. He does not flick to fay, that the Priests who advis'd these poor women thus, abused them wretchedly.

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CHAP. XVII.

Of Blood-letting, and of the Application of Cupping-Glaffes.

was in the Vessels and parts, which Hippocrates us'd. Another aim he had in it was to divert or recall the course of the Blood, which was, going where it ought not to be. Athird end of bleeding was to procure a free motion of the Blood and Spirits, as we may gather from the

(a) When any one becomes speechless of a sud-(a) dresses following passage. cannot open their Jams, the Extremities are cold, ara to axe-

BLood-letting was another method of evacuating or taking away the superfluity of what

den, Hippocrates fays it is caus d by the four month less w ting of the Veins, especially when it happens to a He saystrelfer person otherwise in good health; without any out-where in the ward violence. In this case the inward vein of lane sense the right Arm must be open d, and more or less nuses storage blood taken away, according to the age and constitutions; tution of the Patient. Those that lose their Speech the Bladder thus, have great flushings in the face, their Eyes slopt. are stiff, their Arms are distended, their Teeth (b) Hyeund gnash, they have palpitations of the Arteries, they Tov Stronni list

parific ourselous of (b) and the Spirits are intercepted in the Veins. gas. If pain ensues, it is by the accession of the black interceptiones Bile and sharp humours. For the Internal parts Spirituum in ippos'd to belong nt however it be, being venis.

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and are inflam d, and draw all that can flow to them, so that the Blood corrupting, and the Spirits not being able to pass through the Blood (c) by their ordinary passages, the parts grow cold, by reason of this Stagnation of the Spirits. Hence comes giddiness, loss of speech, and convulsions.
(d) Exiting If this disorder reaches to the Heart, the Liver,

or to (d) the great Veins. From hence come also It ought to be Epilepsics, and Palsies, if the defluxions fall upon the observed that he parties named, and that they dry up, because the makes no men. Spirits are deny'd a passage thro them. In this tion here of the case, after Fomentation a Vein must be open'd, brain, nor of while the Spirits and Humours are yet (e) ful-

pended or unsettled. the nerves.

Hippocrates had also a fourth intention in (e) METERONY bleeding, which was for refreshment. So in the 31 an. (f) Iliac passion he orders bleeding in the Arm, (f) De morb. and in the Head; to the end, says he, that the su-115. 3. This to teriour Venter (or the Breast) may cease to be one of those Books that are over-heated. The particular intentions which Hippocrate might further have in the use of attributed to this remedy will appear in the examination of Polybius. the particular cases wherein he thought it ne-(g) Callimeceffary. We shall see at the same time the dontis puero caution he us d in thele occasions, what Veins propter unerculum ad he open'd, what quantity of Blood he took, and circumstances relating to bleeding. collum; fecta

We must here take notice, that his conduct Vena. Epidem. was much the same in Bleeding as Purging lib. 5. 86 7. in respect of time and persons. We ought, says Nota, Jays Rio. detractum san- he, to let blood in acute diseases, when they are guinem. Now in violent, and if the party be lusty, and in the flower. the Greek it is of his Age. Hence it follows, first, that he let blood neither infants nor old persons; and I was TW XARRUSfurpriz d at a consequence which (g) Riolanus SOUTOS?

filio Callimedontis, and not puero, as Cornarius has translated it, which led Riolanus into this mistake, who did not take the pains to confult the Greek Text, which he understood perfectly well, and which would have shown him that this Son of Callimedon might be in the flower of his age, or at least above that of an Infant, De Circul. Sang. cap. 3.

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draws from one passage of our Author, or by which he pretends to prove that he fometimes took blood from Children, because in the pasfage cited, the persons Age who is spoken of is not determined

Hippocrates elsewhere infinuates, that we ought to have regard to the time, both in respect of the disease, and of the season when we let blood, He adds in the passage first cited, by way of

explication of what he means by distempers both acute and violent (i): That blood ought to (i) De ratione be let in great pains, and particularly in inflama-victus in act to tions. Amongst which he reckons those which fall upon the principal Viscera, as the Liver, the Lungs, and the Spleen; as likewise the Quinzy and the Pleurific, if the pain be above the Diaphragm. In these cases he would have them bleed till they faint, especially if the pain be very acute, rather he advises that the Vein (bould not be closed till the colour of the Blood alters, that from livid it turns red, or from red livid. In the Quinzy he blooded in both Arms at a time. Difficulty of breathing is also reckon'd among the distempers that require bleeding; Hippocrates mentions also another sort of inflamation of the Lungs, which he calls a smelling or Tumours of the Lungs arifing from heat, in which case he advises to bleed in all parts of the body, and directs particularly to the Arms, the Tongne, and the Nostrils.

To make bleeding the more useful in all pains, he directed (b) to the Vein nearest the part (1) Epidemic. afflicted; and he gives particular direction in a (1) Lib. de ra-Pleurifie (1) to oven the inward Vein of the Arm on tim. victus 19 that side on which the pain is. For the same rea-acutis. fon, in pains of the Head he open'd the Veins of the Nose and of the Forebead. Upon the same account he blooded an Idumaan Slave in the Foot, for a great pain in the Hips and Leg, which put her into convultions, contracted af-

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When the pain was not urgent, and bleeding (m) be naty. was advised for prevention, he directed (m) to the parts farthest off, with intention insensibly to divert the blood from the feat of pain.

The highest Burning Fevers, which shew neither figns of inflamation nor pain, are not rank d by Hippocrates among the acute distempers that requir'd bleeding. On the contrary, he maintains, that a Fever it felf is in some cases a reason against bleeding. (n) If any one, says he, has an Ulcer in the Head he must bleed, unleis he (0) He says farther, Those that lose has a Fever. their speech of a sudden must be blooded, unless

they have a Fever.

Perhaps he was afraid of bleeding in Fevers. because he supposes, as it appears by some pasfages, that Fevers were produced by the Bile and the Pituita, which grew hot, and afterwards heated the whole body, which is, fays he, what we call a Fever, and which in his opinion could not be evacuated by bleeding. He looks elsewhere upon the presence or abundance of Bile as an objection against bleeding.

(F) Epidemic. And he orders, (p) to forbear bleeding even in 10 6. left. 3. Spitting of blood, tho in a Pleurisie if there be Bile, that is, I suppose, in a Bilious Pleurisse, which is not accompany d with violent pain.

To this we must add, that Hippocrates distinguisht very much between a Fever which followed no other distemper, but was itself the original Malady, and a Fever which came upon inflamation. In these times, as Galen observes, the first fort only were properly call'd Fevers, the other took their names from the parts affected, as Pleurisie, Peripneumonie, Hepatitis, Nephritis, &c. which names fignifie that the Pleura, the Lungs, the Liver, and the Kidneys are diseas'd, but do not intimate the Fever which accompanies their dileafe. In this later fort of Fever, Hippocrates constantly ordered bleeding, but not in the former.

Book III. PHY STCK

Weare not therefore to be surprized, if in all his Book of epidemical diffempers we find but few directions for bleeding in the acute distempers, and particularly in the great number of continual and burning Fevers there treated of.

In the first and third Book, which are the most finished of all, we find but one single instance, and that in a Pleurisie, in which two he staid till the eigthth day of the distem-

Galen accounts otherwise for his Conduct in this case, (q) Hippocrates having said nothing (q) In lib. 2. of bleeding, not only in the case of Pythion, but Epidemic. 3. likewise of several other Patients who seem'd ac-Comm. 1. cording to his own principles to want bleeding, as far as we can judge of them by his writings; We must necessarily conclude, either that he did not bleed them at all, or that he omitted the mention of it in the History which he gives of their Cases. Now it is not likely that he omitted bleeding when the case required it, this great man being so fond of that Remedy, as appears by those Works of his, which are acknowledged by all the World to be Genuine, such as the Aphorisms, the method of Diet in acute distempers, and that me have now in hand, where he says thus; I open'd a Vein in the Arm upon the eighth day, and let out abundance of blood, as was necessary: If he blooded upon the eighth day in the case here mentioned, we have still more reason to believe he did it in the preceeding. On the other fide, it is not probable that he should forget to mention it, in a case wherein it was his ordinary practice, especially when he puts down Remedies of much less importance; not omitting fo much as a Supposition. Since therefore, says Galen, there lies some difficulty upon either of these opinions, we ought to determin for that which has least. This being supposed, I am of opinion that it was used to several of these Patients,

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story of their cases, as a thing supposed of course. And I rather subscribe to this Opinion, because Hippocrates himself takes express notice of bleeding on the eighth day, which I imagin he reculiarly remark d, because it was a thing against the usual practice, supposing the mention of bleeding the preceeding days, as being the common methods.

Most of the modern Commentators upon Hippocrates are of Galen's opinion: But to this it may be answer'd, that Hippocrates being very exact, as Galen himself acknowledges, even in the relation of the most Minute Medicines he used, fuch as Suppositors; 'tis hard to think in this case he would omit the most confiderable. To this we may add, that Galen himself maintains elsewhere, that Erasistratus, of whom we thall speak hereafter, never blooded any body, only for this reason, that in ennumerating the Medicines he made ule of in leveral occasions, he makes no mention of bleeding. If this Argument will hold against Erasistratus, it will against Hippocrates. Besides, it was altogether of as great importance, that we should be inform'd of the Remedies, as of the Process of the distempers. The symptoms which arise, depending as much upon the practice of the Phylician himself, as upon the nature of the diftem-

In all probability where Hippocrates omits the mention of bleeding in any case, he did not use it, nor is this so much against his principles, as Galen would infinuate. On the contrary, he follows him therein precisely, as appears by what has been said already.

If Hippocrates had blooded his Patients plentifully in Fevers in the beginning of their illness, as Galen pretends, he would not perhaps have had the opportunity of seeing so many Fevers terminate by Criss, that is, by nature

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This Ancient Physician laid so much weight upon the affistance of Nature and the method of Diet, which was his favourite Medicine, that he thought if they took care to diet the Patients before-mention daccording to rule, they might leave the rest to nature. These are his true principles, from which he never deviates, so that his pieces of evidemical diseases, seem to have been composed only with an intention to leave to posterity, an exact model of management in pursuance of these principles.

To return to the Rules that Hippocrates prescribes for bleeding, (r) 'tis observable in (r) Galen all diseases which have their seat above the Li-Comment in ver, he bleeds in the Arm, or some of the up-Aphor. 6. lib. 6.

per parts of the Body, but for those that were below it, he open'd the Veins below, as of the

Foot, the Ankle, or the Ham. (s) If the Belly (s) De ratione was too Laxative, and bleeding was thought victus in acutis necessary, Hippocrates ordered the Loosenes to sub finem.

be stopt before bleeding.

Almost all these instances hitherto regard scarce any thing but acute distempers. We find several concerning chronical diseases. A young man complaining of a great pain of his Belly, with a great rumbling while he was fasting, which ceased after eating: This pain and noise continuing his meat did him no good; but on the contrary, be daily wasted, and grew lean. Several Medicines, as well Purgers as Vomiters were in vain given him. At length it was resolved to bleed him by intervals first in one Arm and then (t) For tother, (t) till he had scarce any blood left, which Edunos expressions.

perfectly cur'd him.

Hippocrates let blood also in the Dropse, and without blod.

even in a Tympany; in both these cases he pre-Epidemic, lib.
scribes bleeding in the Arm (u). In a disease 5. sub Princiarising from an over-grown Spleen, which is at pio.

tended by diverse other symptoms, he proposes (u) De affecti-

bleeding onib.

bleeding feveral times repeated at a Vein of the Arm which he calls the Splenatick Vein. We shall speak more of this Vein hereafter.

(w) De Morbis lib. 2.

He proposes in another place (w) bleeding under the Tongue in a fort of Jaundice. This perhaps was an Empirical Medicine grounded only upon experience, for the use of which he could give no good reason; and what confirms me in this opinion, is, that the Book wherein this remedy is mentioned is supposed to have been written by the Cnidian Physicians, who, as we have faid before, were Empiricks. Or perhaps it might be grounded . upon some reafor which is lost to us, because we have not the same Idea of the disputation of the Veins, and their sympathy with the several parts of the body, that the Antients had. What Hippocrates advances elsewhere, that if me burn in any one the Veins or Arteries of the Temples, he can never procreate after, seems to be founded upon no better reason. Wé have as much reason to ask what particular communication there is between the Veins of the Temples, and the Organs of Generation, as between the Liver and the Spleen, which are the parts affected in This difficulty would lye as heavy upon us as the other, if Hippocrates himself and not inform us (x), that the Seed which comes from all parts of the body, and particularly from the Head, passes or descends by the Veins of the tomy of Hippo- Temples, or behind the Ears; so that when one burns those Veins, one intercepts the tassage of the Seed.

(x) See for this the Chapcrates.

(y) See the lift of diseases pocrates.

(y) This opening of the Veins behind the Ears was, as we have shew'd before, a familiknown to Hip- ar practice among the Soythians, by which they cur'd themselves of a certain sort of a Sciatica. There is no doubt, but that bleeding, as well as purging, which are two Medicines whose effects are not easily to be accounted for, must in many cases be Empirical remedies." It was

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Book III.

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fufficient for Hippocrates and the rest of the ancient Physicians, to know that they were serviceable in certain cases, to induce them to the use of them in those cases, tho ignorant of the reasons of their operations.

We see by what has been said concerning bleeding, that there were some occasions, in which he did not only bleed once in the course of a distemper, but that he did it very largely, continning it sometimes even to swooning. Sometimes he blooded in both Arms at a time, in others he did it several times, and in several parts of the body, but he does not put down the quantity took at a time. The Veins which (z) By the word he open d were those of the Arm, (z) the xis, hand, Hands, the Ankles on both sides, the Hams, the time Greeks of Forehead, behind the Head, the Tongue, the ten understood Nose, behind the Ears, under the Breasts, and all the arm; so those of the Arms; not reckoning those he that when they burnt, and the Arteries he opened, of which only meant the we shall speak under the head of his Surgery.

the extremity of the hand, or of the arm. Hippocrates makes particular mention of two veins of the arm, or of the hand, one of which he calls Hepatitis, and the other Splenitis, supposing that the sufficame from the Liver, and the other from the Spleen.

Hippocrates likewise used Capping-vessels, with intent to recall and mithdraw the humours which sell upon any part. He contented himself sometimes with the bare attraction made by the Cupping-vessels, sometimes he scarified also, that is to say, he slasht or prickt diverse holes on the place where the Cupping-vessel had been. We shall see more at large in the (a) see below sequel the several sorts of Cupping-vessels in in the Chapter use amongst the Antients, and the manner of scalins applying of them. We shall speak likewise of their Cauteries, in the Surgery of Hippocrates.

Book III.

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CHAP. XVIII.

Of Dinretick and Sudorifick Remedies.

When bleeding and purging, which were the principal and most general means which Hippocrates us'd to take off a Plethora of the Blood or humours, were insufficient, he had recourse to Diweticks and Sudorificks. Which he infinuates in this passage, wherein neverthe-

(a) De ratione less he makes mention of bleeding. (a) All victus in mor- diseases, says he, are determined or cured by bis acutis p. evacuations by the mouth, by stool, by urine, or Some other such way, but sweating is common to m 403.

all, that is, takes off all alike.

(b) Diuretick Medicines were of different (b) DISENTINA forts, according to the disposition of persons; from Besery. sometimes Baths, and sometimes Sweet Wine, to urine. provoke urine; sometimes the nourishment which we take contributes to it: and amongst those Herbs which are commonly eaten, Hip-

pocrates recommends Garlick, Leeks, Onions, Cucumbers, Melons, Gounds, Fennel, and all the biting things which have a brisk smell. With these he numbers Honey, mixt with Water or Vinegar, and all Salt Meats. But when he (c) Asuz :would drive it more forcibly, he took four Can-See the Chapter tharides, and taking off their Wings and their Feet, gave them in Wine and Honey. He of the Cautes gave these several Medicines in variety of of Dileales. Cronical distempers after Purging, when he (d) Ketowov

thought that (c) the Blood was over-chargd JE STRESOND with a fort of moisture, which he calls Ichor, यो विश्वा. or in suppressions of urine; and when it was Satrus urinam made in less quantity than it ought.

& fudorem Hippocrates used also sudorifick or sweating provocare. De Medicines. There are also some cases wherein morb. mulier. Mchemiss. he would force fweat (d) as well as urine, but (e) De Morb. he does not tell what is to be taken for that Epidemic lib purpole. He lays in another place; (e) that 6, 20, 24

good care ought to be taken when sweat is provoked, both hom and when, but he tells not the means. There is only a single passage that I know of, wherein he mentions (f) sweating, by powring upon the Head a great quantity of hot (f) Ibid. lib. 2. Water till the Feet sweat, that is, till the sweat sect. 6. Vid. 8c diffuses itself over the whole Body, running from Aphorism, 42. the Head to the Foot. After which he would have ! 7. them eat boyl d Meat and drink thereupon pure Wine, and being well covered with cloaths, lay themselves to rest. What he adds immediately after, that they should eat two or three heads of Daffodills, does not seem to me at all to relate to the provoking of sweat, Daffodills being reckoned by Dioscorides among the Vomitories. Hippocrates perhaps puts the Patient to his choice, whether to freat or vomit. Perhaps the Narcissus of Hippocrates was not known afterwards by the same name, which has been the fortune of several other Simples whose names have been changed. I do not find any other sudorifick Medicines taken at the mouth in Hippocrates.

The Disease for which he proposes the aforesaid Remedies is a Fever, which is not, according to him, produced either by the Bile or the Pituita, but from meer Lassitude, or some other like cause. By this we see that Hippocrates did not approve of Sweating in any

other Fever than here pointed at.

CHAP.

Remedies.

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CHAP. XIX.

Of the Simple Medicines which change the disposition of the body and humours, as to their sensible qualities, without making any sensible Evacuation.

(a) De affect. p. m 515, This Book has been attributed to Polybius. Upon this see what is remarked of refreshing remedies, below in the Chapter of acute Diseases. (b) H Eura you Ta in Sia-Year The first fignifies to close, to thicken; the second to resolve, to dissipate.

(a) These Medicines, says Hippocrates, which Purge neither Bile nor Flegm, that is to fay, which are not at all purgative, act by cooling, or heating, by drying, or moistning, or by (b) cloting and thickning, refolving and dissipating. To thele remedies he joins those which procure fleep; but he does not fay what are those remedies which cool and moisten; and tis proba-

ble, that what he calls Medicine in this place, ferv'd likewise for Food: Which he seems to infinuate a little after, when he fays, that the Meat and Drink which men use in their health, ought to serve them when they are sick, choosing or preparing them according to the present occasion, of cooling or moistning, drying or heating.

As this relates to the Diet of the sick, we may consult what has been before said upon that Head. Hippocrates used those Medicines which thickned, or resolved and dissipated, as well externally as internally, as well to draw the matter of an Abscess to the Head, as to resolve and dissipate a Tumour, or to thicken a tharp and thin Humour, or to attenuate or subtilize thick viscid uses. Of these more under the Chapter of his Pharmacy.

CHAP

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CHAP. XX.

Of Hipnotic or Sleep-procuring Medicines.

HIppocrates speaking in the aforesaid passage of Remedies (a) which procure sleep, says (a) We have obthey produce this effect, (b) by calming or giving served in the rest to the blood, neither does he tell us what preceding Chap. these Medicines are. He speaks in several that the Book other places of a Plant which he calls (c) Me-from whence con, which is the name the Greeks call the Poppy this passage is by. But 'tis remarkable that he generally attri-taken, has been butes to this Plant a purgative quality; ascribed to which makes it plain, that he did not mean Polybius, who, the Poppy by it. (d) Galen tells us that some as me shall fee took the Perlus which we have ranked before below, was a amongst the Purgatives, and Spatting Poppy than Hippo-for the same Plant; and in his Glosses upon crates. Hippocrates he fays, that Meconium and Peplus (b) 'Argenin, fignified frequently the same thing in him. (c) Minor. I suppose we ought to read Mecon, and not Meconium, Pliny taking notice that the Ti-(d) De Simthymale which is the same with the Peplus, plic. Medica-was otherwise call'd Meson or at least Galen ter. facultat. was otherwise call'd Mecon, or at least Galen lib. 2. ought to have said that the Mesonium was the Juice of the Peplus, and not the Peplus itself.

We find notwithstanding in Hippocrates, some passages in which these two words Mecom and Meconium are taken in the same sense, in which the Greeks of the following Ages constantly used them, that is, the first fignified Poppy, and the latter the Juice of it; which shews that in Hippocrates's time, two very different things were called by the same name; the Peplus which is a purging Tubymale, and the Poppy which is Aftringent and Somniferous. He speaks likewise of a third fort of Meconium drawn from the Ex-

crements,

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crements, which name has been fince given to the Excrements first voided by a Child newly born. In the second Book of Womens distempers, he proposes (e) the Juice of Poppy for a diftemper of the Matrix, and as a proof that he meant the Juice of Poppy, which from the word causes sleep, he calls it within a few lines af-37ds, juice, is ter the (f) Hipnotic Meconium, to distinguish it

formed that of from the other.

or opi-. From hence it is apparent that he knew um in Latin. the virtue of the Poppy, but it is observable We may find in that he us'd it very seldom; and I do not Dioscorides the find that he proposes this Remedy in the difference be- cases to which it has been since apply'd, that tween Opium, is, in wakings, and especially in pains. We and Meconishall have occasion to say more of this Remedy, (g) in the sequel, and of the use the (f) Tarali- Ancients made, and the doubts they had of ndy unkayser. it.

(g) See below There is another passage in Hippocrates, in the Chapt. of wherein he mentions the white and black Pop-Heraclides of py (b) in these words. The Poppy says he, is A-(b) De vict. rat. the black more than the white, yet the white is so likewise, (i) but it nourishes and is of great force. Dioscorides and Galen inform (i) Telpipor us, that the Ancients put Poppy-feeds in their Bixvegy. Cakes, which they made of Meal and Honey,

of Hippocrates.

and sometime even into their Bread, as it is not likely they did it for nourishment.

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CHAP

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Book III.

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CHAP. XXI.

Of the Specifick Remedies of the Several distempers, whose operations are not accounted for.

The Medicines hitherto spoke of act after a sensible manner, and it was by their means that Hippocrates answered the general intentions which he proposed in the cure of diseases. There were other Medicines which he made use of for no other reason but the known success of them in several particular cases. His own experience, and that of his predecessors, was sufficient to establish the use of them, tho he could not rationally account for their effects.

We shall give some instances of these remedies in the account of Hippocrates's method of curing some particular diseases. But we must not forget here that these remedies were chiefly such as he inherited from his predecessors the Asclepiades, who being Empiricks, did not much trouble themselves how their Medicines operated, so the Patients were cured. Tho Hippocrates relied very much upon the former sort of Medicines, yet he did not neglest these, for almost all the Physicians after him continued the use of both forts in their practice, the one supplying the defects of the other.

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CHAP. XXII.

Of the Remedies apply'd externally to diverse parts of the Body. Of Compound Medicines in general, and of the Pharmacy of Hippocrates.

(a) Muein, Avelana, O's La oua; from the which signifies Fixe; and deputation, to warm; xxiaoua, from xxiaiva to heat. This last word feems common to Komentations, Cataplasms, and all exterior applications of Oils, and Unquents, which are used as lemfiers. In LatinFomen-Turn from Fovere.

(b) This fort of Fomentation was called exuationa, from equality ato fit within. Lib. de Superfa tat. de ratione victus in acueis, de

morb. 3.

A Mongst the Remedies externally apply'd, (a) Fomentations were the chief. These were a peculiar fort of Bath which Hippocrates used very often, and which was made feveral ways. The first was that, wherein the Patient (b) fat in a Vessel, in a decoction of Herbs or Simples, appropriate to his Malady, so that the part agrieved was loaked in the decoction. This was chiefly us'd in diftempers of the Womb, of the Arms, the Bladder, the Reins, and generally all the parts below the Diaphragm. This Remedy might be referr d to the Chapter of Baths, of which it is a kind.

The second way of Fomenting, was to take warm Water, and put it into a Skin or Bladder, or even into a Copper or Earthen Vessel, and to apply it to the part affected; as for example, upon the fide in a Pleurifie. They use likewise a large Sponge, which they dipt in the water or other hot Liquor, and Iqueezed out part of the water before they apply d it. The fame use they made of Barley, or Vetches, or Bran; which was boyl'd in some proper liquor, and apply d in a linnen bag. These Fomentations

were call'd moist Fomentations. He us'd also dry ones made of Salt or Millet, made very hot, and applied in bags upon the part.

Book III. The last fo PAPONT, Whi We find an tions in the He calt at into urine, upwards, ca low. His de to warm the draw out the or even to mentations By Hippocri and Pitch, into the Th

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The last fort of Fomentations was by way of Vapour, which steam'd from some hot Liquor.

We find an instance of this fort of Fomentations in the first Book of Women's distempers.

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liquor, and omentations Salt or Miln bags upon

He cast at several times bits of red hot Iron into urine, and covering the Patient close upwards, cauled her to receive the steam below. His defign in these Fomentations, was to warm the part, to resolve or dislipate, and draw out the peccant matter, if any where, to mollifie and allwage pain, to open the pallages or even to that them, according as the Fomentations were Emollient or Aftringent.

by Hippocrates for the following intentions. Ta, isodu-(d) In the Quinzy he burnt Hylop, with Sulphur utaous, and Pitch, and caused the Smoke to be drawn (d) De Morb. into the Throat thro a Tunnel, which brought lib. 3. away abundance of Flegm thro the Mouth, and thro the Nofe, or elfe he took to the same purpose, (e) Nitre, Marjerom, and Cress-(e) De morbs seeds, which he boyl'd in Water, Vinegar and lib. 1. Oyl, and while it was on the Fire, caused the iteam to be drawn in by a Pipe. We find, particularly in Hippocrates, a great number of Fumigants for the distempers of Women, to provoke their Menles, and to check them, to help conception, and to ease pains in the Matrix, and the suffocation of it. He us'd on these occasions, such Aromaticks as were then known, as Cinnamon, Cassia, Myrrh, and several Odoriferous Plants, as likewise some Minerals, such as Niter, Sulphur, and Pitch;

the Marrix, by means of a Tunnel. (f) Gargles, which are likewise a sort of (f) 'Avay 20. Fomentations for the Mouth and Throat, ydainta. & were also known to Hippocrates. He used in evagasyosethe Quinzy, a Gargle made of Marjerom, Savory, Selery, Mint and Nitre, boyld with Wa- 5a. ter and a little Vinegar. When this was frained, they added Honey to it, and wash'd their Mouths frequently with it.

and caused them to receive the vapours into

(c) Fumigations were likewise very much used (c) gund use

They made likewise very great use of (g) Oyls exerça, un est. and Oyntments, in order to mollifie and to These three abate pain, to ripen Boils, to resolve Tumours, words Hippo to refresh after weariness, to make the body crates ules to supple, and divers others particular intentifignify all that ons. We shall have occasion to speak further 15 proper to a- of Oyntments and Liquid Perfumes hereafter, in the Chapter of Prodicus, one of Hippocrates's Scholars. Hippocrates us'd sometimes Oyl of Olives neat, sometimes he infused some Simple into it, as the leaves of Myrtle or Roses; this latter Oyl was in great request amongst

the Ancients.

(h) See Diofcorides.

Кирати.

There were other forts of Oyls more compounded. Hiptocrates speaks of an Oyl or Unguent calld (h) Susinum, which was made of the Flowers of the Iris, of some Aromaticks, of an Ointment of Narcissus made with the Flowers of Narcissus, and Aromaticks infused in Oyl. But the most considerable or the most compound Oyntment that he mentions, is that which he calls Netopum, which he prepar'd particularly for Women. Hespohius tells us, that it was an Oyntment confilling of a great number of Ingredients. Hiptocrates speaks likewise of an Oyl or Oyntment of Egypt, which was compounded as it is elsewhere, of abundance of Aromaticks, which feems to be the fame with the Netopum, or as Dioscorides calls it, Metopium. As for another Oyl, which was called the

(i) De simpl. white Oyl of Ægyrt, Galen says (i) in one place, Medicam. fa that it was only very fine Oyl of Olives; cultatib. lib. 2. (k) but in another place he tells us, that it was (b) in glossis the same Oyl or Oyntment that was other-

Hippocratis. wise call'd Mendesium.

Hippocrates us'd also a sort of Oyntment (1) Kn'paya, which he call'd (1) Ceratum, which confitted Knparh, chiefly of Oyl and Wax, which gave name to the Medicine. The Composition of one Ceratum, which he recommends for the foftning of a Tumour, and cleanfing of a Wound, was

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Book III.

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this. Take the quantity of a Nut of the Marrow or Fat of a Sheer, of Mastick or Turpentine the quantity of a Bean, and as much Wax, melt these over a Fire with Oyl of Roses, for a Cera-

Sometimes he added mixed Pitch and Wax. and putting a quantum sufficit of Oyl, made a composition of greater consistence than the former, which he call'd (m) Ceropiss.

(n) Cataplasms were a fort of Medicament of oos. less consistence than the two former. They (n) Karaconfifted of Powders or Herbs steep'd or boyl d in water, or some other liquor, to which they That use. sometimes put Oyl. In the Quinzy, Hippocrates orders a Cataplasm made of Barly-meal boil d in Wine and Oyl. Cataplasms were used with intention of foftning, lenifying, or retolving Tumours, or ripning of the Abscesses like the Cerata; they had also cooling Cataplasms made of the Leaves of Beets or Olive, Fig or Oak Leaves boild in Water.

Hippocrates us'd also a sort of Medicines called a (o) Collyrium. It was compounded of (o) KONNECION. Powders, to which was added a small quanti- De morb. muty of some Oyntment or Juice of a Plant, to lier. lib. 3. make a folid dry Mass, the form of which was round and long, which was kept for

ule. Another Composition not much different ofoiskou, from from the other, but in the form, the Ingredi- odot: which ents being much of the same nature, was a signifies a Cake, fort of(p) Lozange, of the bigness of a small piece because these of Money, which was used to be burnt upon 1 ozanges were Coals for a perfume, and to be powdered for flat and pound other uses, as we shall see more particularly the a little hereafter. We find likewise in Hippocrates s cake, obbisaie Descriptions for Powders, tor several uses to take good Dougusoff Fungous flesh, and to blow into the Eyes and, Lozanges of the bigness r in Opthalmies, &c.

These are almost all the Medicines used ex-weight of a ternally. We shall have occasion to take Deam. D. notice of a certain Composition of this na-morb, mulier, ture, lib i.

Book III.

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(r) See the Ch. of the Diet of the Sick, to swallow something that is folid.

ture, in the Chapter of Womens distempers. As for the Compound Medicines taken inwardly, (q) odgua's they were either Liquid or Solid. (q) Those which were in a Liquid form, were prepared either by decoction, or infusion in a proper Liquor, which, when strain'd, was kept for use, or by macerating certain Powders in fuch Liquors, and so taking them together, or by mixing divers Liquors together. (r) We have given before the preparation of a Potion, call'd Cyceon, and some others. The Medicines in (s) Solid form, consisted of Juices, in-(s, Karanora spissated, of Gums, Rosins or Powder made up from Ralow with them, or with Honey, or fomething proper to give the necessary consistence to the Medicine. These were made up in a form and quantity fit to be swallow'd with eafe.

> Amongst the solid Medicines may be ranked that which is delivered in the first Book of Womens distempers, under the Title of (t) the

Salt Medicine.

There was a third fort of Medicine, which was betwixt Liquid and Solid, which was a fort of Lambitive, which they were forced to keep some time to dissolve in the Mouth, that they might swallow it leisurely. This Remedy was used to take off the Acrimony of those Humours which falls sometimes upon this part, which provoke Coughing, and other inconveniencies. Honey was the Basis of it, as we shall see in some descriptions to come, in the relation of some instances of distempers, and xew to lick, cur'd by Hippocrates's method.

By all this we may fee what fort of Compound MedicinesHippocrates used. If the Book De Affectionibus be his, we may infer from thence, that he wrote particularly upon this subject. The Author in that Book quoting others which treat of Medicaments only. These Books bore the title of Pharmaca; and Pharmacitis, lays our Author, ut Scriptum est in Pharmacis,

Deperor. The Vatican Copies read it, από πολλών of several ingredients.

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that is, in Libris De Pharmacie Agentibus. The word Pharmacitie is an Adjective, to which the Substantive Liber, which is understood, must be joyned. Pharmacitis Liber, the Book of Medicines. But this Book has been ascribd to Polybius, Son-in-law to Hippocrates; and it is remarkable that these Books, or this Book of Medicaments, is cited no where else by-Hiptocrates. Galen observes, that those fort of Books were very rare in thole days, because the Ancient Physicians used to give a Receipt of the Medicines they used, with the Bistory of the distemper they used them for.

Another thing which is worth our Observation is, that the compound Medicines of Hippocrates were but very few, and confitted of very few Simples, four or five at most. We find indeed in Actuarius the description of a very compounded Antidote, which he calls Hippocrates's Antidote, for which he says, the Athenians tresented him with a Crown. But this is plainly a fiction, and one of the specious Titles the Greeks used to give to their Medicines, to promote the lale, of which wa

shall see more examples hereafter.

Here we must take notice, that Hippocrates understood Pharmacy, or the Art of Compounding or Preparing Medicines. (w) This Galen (w) Lib. de endeavours to prove from a passage of the Theriaca ad fecond Book of the Epidemicks, where he Pifon, introduces Hippocrates speaking after this manner. (x) We know the nature of Medicines, (x) This pafwhereof so many different things are compounded, size is very obfor all are not compounded alike, but some af-scure, as we ter one manner, and others after another. Some find at in Hipsimples ought to be boyld quick, others slowly pocrates; and They are likewise differently prepared. Some Author of the are dry'd, some are stampt, some are boil Book cited by us, gives it us ed. &c. The last observation we shall make upon very different

the Pharmacy of Hippocrates is, that he not from what it is only understood the preparation of Medicines, in our Original, but

but that he prepar'd them himself, or in his own House by his Servants, after his own directions. This was the practice of the Physicians of those times, when neither *Pharmacy* nor Surgery were become particular professions.

CHAP. XXIII.

A List of the Simples us'd by Hippocrates,

A

A Gnus Castus. Alica. Alom, Alom of Egypt, Scissil Alom. Burnt Alom. Almonds. Amomum. * Anagallis. Anagyris. Alkanet. Ammoniac. Guns. Aneth. Anise. Anthemus, or Anthemis. Asparagus. After-birth humane. Aiphodil. Atriplex. Amber Als its Dung. Ash-tree, Apples.

Brass, and its Rust, Filings , Scales , and Calx. Birthwort. Baccharis. * Butter. Blites. Bulbus albus. Bulbus parvus growing among the Corn. Bombylium, & fort of Melissa. Erot. Bryony. Buprestis, the name both of a Plant, and an Animal. Beetles. Beans. Basil. Barley. Achilles's Barley. Bramble.

В

Book III.
Bulls Gall

Clebrys.
Cachrys.
Calamint.
Calamus aror
Cambarides.
Captros.
Cardamomes.
Caftor.
Cedar, and
Centaury.
Chalcitis
Chamaleon.
Coleworts.
Chryfitis.
Chryfitis.
Cinnamon.

Colocynthis.
Cucumbers G
wild.
Conyza.
Coriander.
Crateogonoi
Creffes.
Cumine, va
Ethiopian.

Cneorum.

Cnidia Gran

Cnicus.

Cyclamen.
Cyperus.
Cypress.
Cyclus.
Cyclus.
Crayhith.

Checle.

Bulls,

Book III. PHYSICK.

Bulls Gall, Liver, Clary. and Urine. Carrots

Cinquefoil. Cuttle-fish, its Bones, and Eggs.

Livers, Goofegrafs. Chalk

Cachrys. Calamint. Calamus aromaticus.

Capers: Cardamomes.

Cedar, and its Rosin. Dracontium

Chamæleon. Chondrus.

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Bulls,

he Corn.

Coleworts.

Chrysitis.

Cnidia Grana. Eryfinum.

Cnicus. Colocynthis.

Cucumbers Garden and Elder.

wild. Conyza.

Coriander. Crateogonon. Cresses.

Cumine, vulgar, and nulated.

Cyclamen. Cyperus.

Cypress: Cytilus. Craytish.

Cheefe.

Og. Daphnoides. Daucus. Casta. Dittany. Dittany of Crete. Centaury. Dracunculus. Docks

Chrethmus. Bony. Chryfocolla. Elaterium. Epipetrum. Cinnamon. Erviolum. Cneorum. Ervum. Evanthemum Eggs.

Dan Nashiri 🗜 💮 🔻

Frankincense gra-Ethiopian. Flower, or Meal of several forts of Grain, fine and course. Fenugreek. Fenugre Fennel.

Ferulá.

Fig-

Book III.

Meconium son

Meconium, a

Melanthium Melilot.

Ment.

Mint. Mercury the.

Millet.

Molybdæna.

Moss.

Multard.

Myrica.

Myrrh.

Myrtle.

Mules Dung

Myrrha Stact

Myrtidanum.

Fig-tree, Garden and Hemp. wild its Leaves Wood Honey. and Fruit, &c. Honey of Cedar.

Fregs. Feverfew. Fox Dung.

I Uncus odoratus J Iris. Isatis or Wood. Ivie.

'Arlick. I Goose Grass. Cli-

Goat, the Milk, Dung, Excrements of the Loadstone. Skin, Fat, and Horns. Lettice. Skin, Fat, and Horns. Gourds. Lagopyrus. Gall of Oxen, Swine, Laserpitium. Sea Scorpion, 8cc. Galbanum. Galls Nuts. Glans Egyptia. Lees of Wine

Laurel. Lentills. Lentiscus. Grapes, and the mass Lees of Wine burne of em after pressing. Lotus. Lupines.

Lapis | Cyanaus | Magnesius.

Leeks.

Emlock. Horns of Oxen, Goats, and Deer, rasp'd, M and burnt. Hellebore, white and MArsh Mallow Mugwort. black.

Heath. Herb Charien. Hedgehog. Sea Hedgehog. Mastick Tree. Hippomarathrum, Hippophae. Wandrake. Hystop vulgar, and Mallow. Cilician. Me conitis.

Hare's Wool.

Mushromes. -Milk, Asses, Coms Mares, Bitches. Mastick Malicorium. (a) Meconium purgans. N Arciffus. Nardus Nitre Nitre red,

Nuts Thalian, Navelwort.

ONions. Orache. Oals.

Oenonehe. Octype. Vilve, Wood

Mes

Meconium somniterum. Meconium, an excrement. Melanthium. Melilot. Mint. Mercury the Herb. Mulberries. Millet. Minium. Mify. Modus, a rvot. Molybdæna. Moss. Mustard. Mules Dung. Myrica.

Pan

Cedar.

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Wine

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Alles , Cows ,

es, Bitches

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Narciffus.
Nardus.
Nitre.
Nitre red.
Nuts Thafian.
Nettle.
Navelwort.

Myrrh.

Myrrha Stacte. Myrtle.

Myrtidanum.

0

ONions.
Orache.
Oats.
Oak.
Oyl.
Oenanthe.
Oefype.
Olive, Wood, Leaves,

fomniferum. Gall, Fruit, Stones, an excre-and Oyl.

Origanum.

Orobus.

Orpiment.

Orpine.

P

DImpernel Parsley Bastard. Pomegranate. Pepper. Panax. (b) Poppy. Peplium. Peplus. Pompions. 18 19 19 19 Parsley. Parsley curled. Pencedanum. Poplar. Phaseolus. Philistium. Pine, and its Kernel. Peony. Pears. Pease, and dry, Purslan. Pitch. Prassium. Pseudodictamnus. Pennynoyal.

Q

Quick Lime.

R Aisins Rhadish.

Ras

Ranunculus. Struthium. Stybis. Root white. Refine. Styrax. Styrax. Rhamus. Soot. Rhus. And and Sea Calfs Lungs. 1 Bridge 1 Spelt. Ricinus. Rocket. Role. Rosemary.

Rubia. Rue.

Sothernwood. Silver, and its Terra nigra Samia. Flower:

Spices of all forts. 10 Stag its horns, &c. Services, or Sorb Apples. Thymbra. Sea water. Tithymalus. Succory yellow Sheeps Fat, Marrow, Torpedo.
and Dung Tortoise.

and Dung
Saffron.
Sagapenum.
Sandarach, Gum.
Tribulus.
Trefoil.
Trigonum.

Savin. Sage. Scammony. of the later to the later Squills.

Scolopendrium Salt of Thebes. Seleri

Selamum. Sesamoides. Spodium. Sulphur.

Stavelacre. Stæbe.

T Horn white.
Thorn Egyptian. Turnep. Turpentine.

Teda ... Terra Ægyptiaca.

Thapsia. Thlapfi. Time.

Tithymalis.

Iper . Verbascum. Verdegrife. Verjus. Vine, it's Wood, Leaves and Tendrels.

Vinegar. Violets } white blue.

Urine. VV VVorm

Book III. F

Wormwood Wax, W Wheat.

Whey. Worms. Wine, of fever

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Ormwood
Wax, white Wax
Z
Ea. W Ormwood Wheat. Whey. Worins. Wine, of several sorts.

These are the names that occur in Hippocrates, except perhaps a very few, which may have escap d our notice. The Greek, like most other Languages, having suffered great alteration, and the names of diverse Plants being chang'd, it became within 2 or 3 Ages different to determin what Plants Hippocrates design'd by some of 'em; but the number of 'em is so small that the loss is not very considerable.

CHAP. XXIV.

Some instances of particular Cures of some Diseases, both Acute and Chronical.

WE shall find here, besides the practice of the general rules before laid down, several particular Medicines of which no mention has been made. We have already seen Hippocrates's distinction between Fevers that were not symptomatical, but were of themselves the original distemper, and those which attended inflamations. We have observed, that in the first fort of Fevers Diet was the only Medicine, he not thinking it necessary neither to bleed or purge, or do any thing more than nurse them after the manner below laid down.

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Book III.

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We have seen likewise the use he made of bleeding and purging in inflamations, such as the Pleurisie and Peripneumonie, and his cauti-

ons in the use of them.

In the first of these distempers he attempted to abate the pain of the fide, or to diffipate the peccant matter, by applying Fomentations upon the part. In the case of the man that was not blooded till the eighth day of his Pleurisse, he takes express notice that the Fomentations had not at all abated the pain, which Supposes him to have begun with them. Fomentations were, and have been a long time, almost an universal Remedy, and the use of Oyls, Oyntments, Cataplasms, and other external Medicines was near as common, as the sequel will shew. Hippocrates did not only apply these Medicines to the part affected in the Pleurisie, whose seat is in the side: (a) He caused almost all the body, and particularly the Loins and Thighs to be anointed. Of thole remedies which he gave inwardly in this distemper, he appears to have relied most upon those which promoted (b) spitting. He proposes also the following remedy. (c) Take, says he, (c) Diæta in Sothernmood, Pepper, and black Hellebore, boyl them in Vinegar and Honey, and give it in the beginning of the distemper, if the pain be urgent. He prescribes in the same case, as also in inflamations of the Liver, and pains about the Diaphragm, Panax boyl'd in the fame Liquor; and intimates that these Medicines serve to Icosen the Belly, and so provoke urine; so that black Hellebore ordered in the first prescription, must not be taken for a true purgative, because it would have been against his principles, but for a Medicine that only loofens the Belly gently, and was about the strength (d) see the of a Clyster. In another place he allows urine (d) to his Pleuriticks, so it be not a strong Wine, and it be well diluted. He allows it likewise in a sort of inflamation of the Lungs

(a) De diæta in acutis.

(b) De locis in hom acutis.

Chapter of Diet .

BookIII. PHYSICK.

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Lungs and in a Lethargy, which makes me the less surprized at his ordering Pepper in a Pleurify; and which is an argument that the intention of cooling, or the fear of heating, were not the strongest considerations upon which Hippocrates acted in the cure of acute diftempers; although he recommends elsewhere to Pleuriticks, a drink made of Water and Vinegar, into which he sometimes put a little Honey, with an intention to moisten and expectorate. Perhaps this Pepper Medicine was one of the empirical Remedies before spoken of, the experience whereof he had without the reason.

In a Peripneumonie, or inflamation of the Lungs, his practice was much the same, as in a Pleurisie. We have seen before that he let blood frequently. We shall only take notice here, that he endeavoured to clear the Lungs by Medicines, that attenuated or incided vifcid matter, and help'd expectoration. He particularly for this purpose, directs an (e) Electuary composed of Pine-apples, Galba-(?) See the

num, and Attick Honey.

We have seen that he ordered bleeding for Chapter. those that suddenly lost their Speech, or who had any symptoms of an Apoplexy, Palfy, or Convulsions, and other distempers of the like nature. After this he orders vomiting, and a purge of a great quantity (f) of Asses Milk. (f) to the But this latter Remedy seems rather design d quantity of a for those that were recovered of these distem-dozen, and pers, or had overcome the first fit. The Fo-sometimes of mentations likewise must have been used in the sixteen hemibeginning. næ. See the For Convulsions in particular he gave Pepper, Chapter of

den gamens and black Hellebore in Chicken Broth. He made Purgers. that only lookes them sneeze, bath, foment and anoint continually. (g) In another place he orders a fire to be made on both sides the patients bed, and gave (8) De locis in rim Mandiake Root in a small quantity, and homine. applied Bags very hot to the Tendons be-

preceeding

hind, without specifying what Tendons he

means. In a Quinzy he opened the Veins of the Arm, and under the Tongue and Breasts. He gave Lambitives and Gargles, which they were to use hot, and usedFumigations as we have taken notice already. He advises shaving the Head, and to lay a Plaister to it, as likewise the Neck, which was also to be fomented and (b) De morb covered with Wool. (b) In great peril of suffocation he pierced the Wind-pipe, and put a Reed or Pipe into it. When the disease began to abate, he purged with Elaterium, to prevent a relapse. He began the cure of an Ileos

lib. 3.

of Vomitives.

(i) See the Chap, served that he did in a Cholera, which is likewise a disease whose chief symptom is vomiting. Afterwards he let blood from the Veins of the Arm and of the Head, and cool'd all the Diaphragm, not the Heart excepted; and

by Vomiting also; tho in this diffemper they vomit of themselves too much, as we have ob-

ward Reme-

(k) See the warm'd all those below (k), by placing the pa-Charter of out tient in a vessel of warm water, and afterward anointing him continually with Oyls, or applying Cataplasms as hot as might be endured. He used also upon these occasions Suppositors eight inches long, made with Honey only, and rubb'd at the end with Bulls Gall. This Suppolitor having drawn away the nearest excrements, he gave a Clyster. But if the Suppository had no effect, he thrust up the Anus the snowt of a pair of Bellows, and having blown up the Belly and Intestines, he drew the Bellows and gave the Clytter. He gives a caution that this Clyster be made of things which do not heat very much, but fuch as diffolve the excrements: and after it is taken, he orders the Anus to be stopt with a Sponge, and the Patient be put into warm water, and keep the Clyster as long as possible.

He begins his Cronical distempers with the Exfectating disease describ d before, and taken notice

Book III. notice of as a For the cure malking and to make ule fhort Journ take vomits

Bathing in Si and Winter, or Why, to a or on, and keep the Belly mentions (k thing like 1 thas was cu

pretty viole part of Wa forts of Mi or Mares, e to which he the head, (m given before times with Escularins, before. H which their Salt Means lent mane low'd them ties, fo it fuch as that (n) . Cyceon potion he

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notice of as a kind of a Hypochondriacal affection. For the cure of this evil, Hippocrates proposed first malking and exercise; and in case of weakness. to make use of some carriage, and to make short sourneys. He adds, that they ought to take vomits and purges frequently, to use cold Bathing in Summer and to anoint in Autumn and Winter, with Oyls; to drink Affes Milk or Whey, to abstain from meats, either sweet or oyly, and to use cooling things, and such as keep the Belly loofe, and to take Clysters. He mentions (k) the case of a young man, some-(k) Epidems. thing like the diftemper we are speaking of, 5. sub princ. thas was cured by repeated Bleeding.

His Pthysical patients he first purg'd with of bleeding. pretty violent purges, such as the Berries of Thymelea or Spurge. After which he gave them Affes Milk or Cows Milk, mixt with a third part of Water and Honey, and afterwards all forts of Milk, whether Cows, Affes, Goats, or Mares, either pure, or mingled as before, to which he added a little Salt, when he had a mind to make it purgative. (1) He burnt (1) See the them likewise in the Back, and the Breast in Chapter of the several places, and kept the Ulcers open for chirurgery of some time. At last he had recourse to surging Hippocrates. the head, (m) the manner of which has been (m) See the given before. He dieted them in this distem-Chapter of Purper sometimes with Goats flesh, and some-gatives. times with Smines, which was the advice of

lent matter, and cleanse the Lungs. He allow'd them the use of Wine in small quantities, fo it were not black and rough, but luch as that which was an ingredient of the (n) Cyceon before mentioned, which was a (n) See the potion he ordered in this case. He advised, Chapter of Diin short, moderate exercising, and particularly et. walking.

Esculapius, in the same case as we have seen

before. He ordered likewise to those that

could not eafily expectorate the matter with

which their Lungs were stuft, to eat very fat-

falt Meats, in order to discharge the puru-

See the Chapter

Book III.

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Purging.

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In an Empema, which is a Disease akin to the Pthysis, caused by a Collection of purulent matter between the Lungs and the Pleura, which often comes upon Pleurisies, (0) See the He proposes (0) purging of the Breast, of which Chapter of Cni- before. He has yet another cure by means of dian Phylicians, Surgery, of which hereafter. He cured pains lib. 2. and in in the Head by first washing or fomenting it the same Book in large with warm water and afterwards the Chapter of a long time with warm water, and afterwards causing sneezing, by that means drawing away the Pituita, which he called purging the Head. He forbad Wine, and recommended moistning. If these were insufficient, he open'd the veins of the Nose and of the Fore-head, and if still the distemper continued obstinate, he made (p) in-Chapter of Chi-cisions upon the head, or (q) cauterized the rurgery below veins in several parts of it, as we shall see (q) De locis in hereafter. He cured the Intumescence, or the over-growth of the Spleen, which comes upon Fevers, by giving Hydragogues, and a Diet proper to diminish or purge flegm. If this were not sufficient, he order d burning in several

For the Dropsie he prescrib'd first a dyet upon the word which tended wholly to dry the body, and to φλεγματώδες discharge the superfluous humours. (s) To this What that Au-end, he orders them to walk, and use as much thor says there everying as possible; to do laborious work. is better than exercise as possible, to do laborious work, bis translation sweat much, and sleep upon it. As for their of this passage. dyet, he advised them to eat things dry and (t) De ratio- sharp, which is the way to make much water; ne victus in and to be strong, that they should eat Toste acutis, & Epi- steept in Black Wine, and Oyl and Swines dem. lib. 5. v. flesh boyl'd in Vinegar, drinking otherwise but very little, and then of thin small White wine at first; but when the distemper grew upon them, strong black Wine. If it happens, says

places about the Navel, to draw out the water (r) Sitia that way. In another distemper of the Spleen 70 PAEYMAhe advises to cleave Wood, and to use abun-Two SESATA. dance of Exercise. Amongst the diet he orders See the Oono- in this case Dogs flesh. my of Foefius

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ing, in case it be Summer time, or he in the flower of his Age and lusty, he ought to be blooded in the Arm. In the place where Hippocrates gives these directions, he seems to confound the cure of the Dropsie call'd Hyjofarcidios, with that species that is occasion'd by, or accompany'd with Wind, which are the two kinds of this distemper mention'd in this place.

There are, lays he, two forts of Dropsies, one call'd Hypofarcidios, which is not to be avoided when it is coming the other which is with wind, which is not to be cured but by great luck, which (!) See the lift requires abundance of exercise, hard labour of Diseases and fomentations, and that they live very known to Hiptemperately and sparingly, that they eat things pocrates above. dry and sharp, &c. as before. I suppose the cure of the first fort of the Dropsie to commence at these last words, that what he said before in short of exercise, fomentations and temperance, respects the latter, at least, if the same method is deligned for both.

Besides these Remedies, Hip ocrates proposes in other places Purgers that carry off Water and Flegm, and not Bile. And again, (n) he (u) De intern. elsewhere distinguishes a Dropsie proceeding affect. This from the Liver, from that which arises from Book is ascribthe Spleen. He orders in the former of these ed to Cnidian diffempers, a Medicine composed with Marje Physicians. rom boiled in Wine, and Lasersitium to the quantity of a Tare. This potion was succeeded by Goats Milk, of which four Hemine were to be taken with a third of Water and Honey. He ordered abitinence from folid nourishment for the first ten days, in which time he discovered whether the Diseases were mortal or not, and during that time a Ptisan boil'd with Honey, and strained, and to-drink a fort of White Wine which he specifies, and was not very strong. The ten days over, he allowed them to eat a Cock roasted, which they were to eat hot, and (m) See there-(m) Puppies, and a certain fort of Fish which he upon the Chap-

named ter of Diet.

Book III.

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named, with the aforesaid Wine, but when the Water began to come to the Belly, he came to the Remedies before-mentioned, to the black rough Wine, to exercise, &c. For the Dropsie which came from the Spleen, he gave at first Hellebore in order to vomit, and afterwards he purged with (x) Cneorum, Juice of Hipporhae, or Cnidian Grains, after which came Asses Milk to the quantity of eight Hemina, sweetned with a little Honey. If these Remedies failed, he had recourse to Surgery, as we shall see anon. (y) For the Cure of a Quartan Ague, Hip-

pocrates began with purging downward, which

and afterwards turned to a Quartan Ague, he began with Fomentations, and afterwards gave a mixture of Garlick and Honey and Lentile Broth, in which was Honey and Vinegar. When the fick man had taken this Mess, he made him vomit; and after having bathed in a hot Bath, as foon as he was cool, he drank Circon with water, and in the evening was permitted to eat light victuals as much as he could. In the following Fit he bathed hot; and after being cover'd with abundance of

() De morb. lib. 2.

was succeeded with purging the head, after which he purged once again as before. And if the Ague continued, he let slip the time of two Fits, and then bathed them in warm water, and at coming out of the Bath gave him (z) I suppose of the seeds of (z) Henbane and Mandrake, the there may be quantity of a grain of Millet each, Lasser pitium fome mistake and Trefoil, each the quantity of three Beans, in the Dose of all infus d in pure Wine. If the parts were these Medica otherwise lusty and healthful, and if a Fever

otherwise lusty and healthful, and if a Fever ments. came upon being overtired with a Journey,

> Cloaths forc'd sweat, and drank a potion made with the Roots of white Hellebore of the length of three fingers, a Dragm of Trefoil, Juice of Lasergitium the weight of two Beans, with pure Wine; and if he had an inclination to vomit he vomited, if not, a vomit was

given

given after purging the Head. At other times he should use a light sharp Diet, and if the Fit took him fasting, the vomiting Medicine was omitted.

In a Diarrhea and Dysentery, with gripes and swelling of the Feet, Hippocrates observes, that Meal boild in Milk, that is, Milk-Porridge, was more serviceable than Goats Whey, which he made use of before. He adds, that another person sick of the fame diftemper, did well upon eating boiled Asses Milk. He had before observed, that (yy) rand Whey and Milk, in which red hot Flints had TETUPONEROUS. been quenched, had relieved a person in the We may see in fame case, by which we may see that Hipporra-this instance, tes made use of any thing but Milk to these which is in the distempers. In another place he proposes for beginning of the the same distemper Reans boil d with Rubia above mention. Tinctorum, in fat Broth. There is yet another ed Book, leveral very peculiar Remedy for a Dysentery, in the other ways of Chapter of the Writings of Hippocrates. using milk.

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C H A P XXIV.

Of Womens Distempers.

THe body of Women being made otherwise than that of Men, as likewise its peculiar distempers; these depend chiefly upon the Matrix, and are very numerous, as we may see by the list before given. Hippocrates has attributed a great number of these to the difplacing of the part aforesaid, which he supposes might not only be relax'd, and hang out, but that it might likewise be retracted as far as the Liver or Heart, and even to the Head, or turn its Orifice to the right or left, or backwards or forwards. Of all these motions, that according to Hippocrates, which was accompanied with the most dismal symptoms, was the retraction of it, whereby it ascended and press'd the Liver, the Head, and the upper parts; this producing in Women a fudden change of Colour, grating of the Teeth, and other fymptoms like Epileptick, a difficulty of breathing even to absolute suffocation, a privation of sense, and an universal cold, like death.

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them a pi If the dilea duced the A a decoction Rue, Cum Sulphur and Noles like Pitch, Cal and Feath extinguil to themsel restore th anointed . Perfumes, рит. Не both interi must not f of Supposite trix; they with dive Ga. it Was

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Book III. PHYSICK.

To remedy this, Histocrates order'd the upper part of Belly to be swathed, pressing the Matrix gently downwards, and forcing open their Mouths, poured down the richest Wine, and after they were come to themselves, gave them a purge, and after that Afles Milk. If the disease was obstinate, after having reduced the Matrix to its place, he gave them a decoction, in which was Castor, Conyza, Rue, Cummin of Ethiopia, Rhadish-Seeds, Sulphur and Myrrh. He burnt under their Notes likewife stinking things, fuch as Wooll, Pitch, Castor, Brimstone, Leather, Horns, and Feathers, and the fnuff of a Lamp just extinguish'd, with intention to fetch them to themselves, to make them swear, and to restore the Matrix. In the mean time he anointed below with sweet Oyls, and Liquid Perfumes, such as that which he call'd(a) Neto- (a) See the pum. He likewise used divers other Remedies Chapter of both internal and external, amongst which we exterior Rememust not forget the Pessaries. These were a fort dies. of Suppositors to thrust up the Neck of the Ma- (b) Heorol; trix; they were made of Wool or Lint, mixt 780 3574. with divers other things, Oyl, Wax, Powder, Go, it was made round and like a finger. In the disease before mentioned, Hippocrates made Pessaries made with Castor, Myrrh, Peucedanum, Pitch, Melanthium, and sometimes even (c) the Bruprestis, and Cantharides, mixing all (c) A fort of a these with Oyntments and Wool.

It is observable, that the use of Pessaries Cantharides. was very common among the Ancients, and There was that it was almost the universal Medicine in likewije an Womens cases. They us'd it almost for all Herb of this intentions, to relax, to lenisie, to draw, to ir- name. ritate, to cleanse, and dry the Matrix, Oc. using sometimes Oyls and Fat, sometimes the juice of Herbs, fometimes things very irritative, as Nitre, Scammony, Tithimale, Garlick, Cummin, Cantharides, and the like, and sometimes restringents, as the Rind and Flower

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Ner was it in the suffocation of the Matrix only that these Pessaries were in use, but in all other distempers of that part. They were imploy'd to provoke or check the Menses, against Relaxations, superfluity of Humours, Ulcerations, and Inflamations, the Dropfie, Fluor Albus and Sterility; they procur'd Abortions and brought away dead Children, and the Secundines, and promoted the purgations of Women after Labour, &c.

Hippocrates used yet other Medicines in the cure of the aforesaid distempers. We shall examine his method of treating two opposite distempers, the suppression of the Menses, and the too great quantity or too frequent returns of

muliebri.

(d) De morb. them. The first of these he cur'd (d) by purmulier lib. 1. gers and vomits. And after the use of sharp & de natura Pessaries, Perfumes, Fomentations, and hot Baths twice a day, he gave inwardly several Medicines which experience had taught him to be very powerfully moving that way. He us d sometimes upon this occasion Crethmus or Sampier boil'd in Wine, made of the Tree call'd Tada, the Herb Mercury and Chiches. But if these Remedies were too weak, he prepar'd a drink, in which were five Cantharides without heads, wings, or feet; Water-caltrops, Anthemus, Smallage-feeds, and fifteen dry'd eggs infus d in sweet Wine. To the same intention he gave likewise the leaves and flowers of Ranunculus, infus'd in the same Wine, Dittany of Crete, Hogs Fenel, Panax, Peonis Roots, Seeds of white Violets, the Juice of Colworts of Laserpitium to the quantity of a Verch, and Cress-seeds, these two latter infus d in Wine or Bitch's Milk. Hippocrates used likewise divers other Simples not mention d here.

In an immoderate Flux, he charges to ab-(e) Lib. de lo. stain from (e) Bathing, and any thing that gis in homiue. may etime Ara the Matrix ule, but in They were Menles, af Humours, he Dropfie procur'd Aildren, and purgations cines in the . We shall two opposite Menses, and ent returns of (d) by puruse of sharp ions, and hot ardly several taught him at way. He 10n Crethmus of the Tree and Chickes. yeak, he pre-Cantharides ; Water-caland fifteen To the lame he leaves and in the same Fenel Panax, Violets, the

to the quands, thele two 's Milk: Hiper Simples not charges to abany thing that may heat, from all Diuretick Medicines or Laxative, and to make the Bed highest at the feet, and to use restringent Pessaries. (f) He (f) De morb. order'd the Belly and lower parts to be fo- wul. lib. 2. mented with a Sponge, or Cloths dipt in cold Water, or to drink a composition of Parslyfeeds dried at the fire, and fifted, and the feed of Hedge Mustard prepar'd the same way; Peplium or Poppy-feeds, fifted with course Flower; Nettle-seeds, Moss of the Wild, Olive, Gauls, Rue, Marjorum, Pennyroyal, Barlymeal, Wheat-flower, Goats Milk, Cheese, all made into a kind of (g) Ciceon. Besides these (g) See the Remedies which Hippocrates used in the begin-Chap. of Dies ning of the diftemper, he apply'd likewise under the Breasts a large (b) Cupping Vessel; but (h) Aphorism. when the Flux of blood began to diminish 50. Sect. 5. and stop intirely, he used the following Remedies. He gave purges and vomits, and us'd lenifying and restringent Fomentations below, which was succeeded by a Cataplasm made of the Meal of Spelt, with the Bran of Wild Figs and Olive Leaves. After this he came to Coms Milk, either raw or boiled, according to the condition of the Patient. Further he recommends the seeds of Erisimum, parch'd Kagnde and drank with Wine, Perfume confifting of To opios. Vinegar, Sulphur, Spelt, Myrrh, (i) and the This last in my fruit of the Serpent. These latter Remedies re-opinion was the late to a particular fort of bleeding, which he name of fome fave come from the places below the (h) Ar Plant. fays come from the places below the (k) Articulations. In another place he reckons hem-(k) und tay lock among those inward Medicines: Take aggew. fays he, as much hemlock as you can with three This word figfingers, and drink it with water. We shall make nifies several fome reflections upon these Medicines, in the pocrates, and Chapter of Heraclides of Tarentum.

Those fluxes of blood, which were accompa-cassie to gues, nied with an ill smell, sharpness, pain, and what he means other symptoms, were cured much after the by it. See the same manner. He gave white Hellebore, and word I wags in afterwards some other purge, and then used the List of Disthe eales.

the same astringents and lenifiers as before. We must not here forget, besides the Fomentations, he recommends the use of Clysters or Injections for the Matrix, in case of Ulcers and some other disorders of that part; these confifting of the same ingredients with the Cataplasms, Fomentations, and Pessaries. He used also in this cure Asses Milk, advising also by way of Diet, Herbs that were not biting, clammy Fish boyl'd with Onions and Corriander-seeds, in sweet oyly pickle, Swines Flesh, Lamb or Mutton, rather boyl'd than roasted, to drink small White Wine with a little Honey, not to use too much nor too hot bathing. The Matrix at length being sufficiently moistned, and the Acrimony of the hu-mours taken off, he forbad bleeding abso-lutely, and clos'd all with a course of restringent Medicines, such as before-menti-

CHAP, XXV.

Of the Chyrurgery of Hippocrates.

(a) See more (a) W Here Medicines failed, he had recourse to the Knife, and where the Knife was of this in the general Ma. unserviceable, he sought Remedies from Fire. zims of the Hippocrates had from Chyrurgery these two practice of last Remedies, or the manner of using them, Hippocrates, and several other ways of relieving men against their distempers. He practised Pharmacy by Chyrungery. The same person in those days exercised all parts of Physick in general; and he that advised a Medicine, or an Operation, prepar'd and perform'd them himfelf, or at least caus'd them to be prepar'd or perform'd by his Servants, that work d'immediately

Book III. ately under his takes notice C bare reading t Oath which h liges them not festion of it; 1 all other branc One of his B thingsrelating ficians repofitor ought to have those days ha of Phylick. B not to much was not kno found any w nor did begin the division speak hereaf

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ately under his eye and direction. This Galen takes notice of, and it is apparent from the bare reading the works of Hippocrates. In the Oath which he exacts of his Scholars, he obliges them not to Cut for the Stone, but to leave that operation to those who made a particular profession of it; which supposes that the exercise of all other branches of Surgery was allow'd of. One of his Books likewise treating only of (b) Interior. things relating to Surgery, is call'd the (b) Phy- See below, tosicians repository, and not the Surgeons, which wards the end ought to have been the Title, if Surgery in of the first Book those days had been a distinct Art from that of the second of Physick, But instead of that, (c) Surgery had part. not so much as a particular name, or at least (c) We often was not known by that name, nor is it to be find in Hippofound any where in the Works of Hippocrates, crates the fol-nor did begin to be in use, till the time of lowing words, the division of Physick, of which we shall xegrouds, XHPISIE, Ipeak hereafter. xeigious,

which somewhat resemble that of xeesupying but don't exactly signify the same thing; the first of which words are used by our Author to signify the action or manner of operating, whereas the latter, at the as we have observed before in the Chapter of Chiron, it signifies in strictness operation of the hand, yet has been given to the art itself, which teaches the manner of operating, and not to the action or operation itself.

But names altering not the nature of things, however the Art which teaches to cure distempers by Manual Operations, was call'd, hippocrates unquestionably was Master of it, and it made up a great part of his practice in general.

We have feen before that he burnt or cauterized the Breast and Back of Pthisical men. and those whose Spleen was over-grown. The Instruments he made use of for this end, were fometimes (d) red hot Irons, sometimes Spindles (d) Kavington of Box, steept in boyl'd Oyl, sometimes a sort i.e. an Instruof Mushrooms, which be burnt upon the part, ment proper to and sometimes what he call'd Linum Crudum, burn.

(e) Doctor Sydenham,

He made great use of all those ways of burning in all fixed pains fettled in a particular part: As for instance, in the Gout or Sciatica he burnt the Toes, Fingers, and Hips, with Linum Crudum. A famous (e) English Physician not long since dead, compar'd this way of cauterizing to that of the Indians, with a fort of Mols call'd Moxa, but he was mistaken in it. He was led into this errour by the ordinary interpreters of Hippocrates, who by the word & uonivor Linum Crudum understand Flax, whereas the Greek word fignifies, (f) See the Cloth made of Flax, which has never been which

fixth Book of was no stranger to this latter signification, ctiones of Mer. did nevertheless believe that in this place by curialis, Ch. 2 burning with Linum Crudum, Hippocrates Athenaus lib. meant with Stupes or fine Flax; but 'tis more 9. Eustathius probable that the Ancient way of cauterizing in Odyis, lib.5. with Linum Crudum, or rather with new flaxen Cloth was the same with that in pra-Hefy chius, ctice at present in Ægypt. (g) The Egyptians, Phavorinus, and other Lexi- says Prosper Alpinus, Rolled a little Cotton cographers. in a piece of Linnen in the form of a Pyramid,
(8) De Medi- and setting fire to the Cone of the Pyramid, apcin. Ægypt. ply'd the bases upon the place to be cauterized. lib. 3. cap. 12. In this operation it is not the fire only which

> the Linnen, contributes very much to it. Cauterizing was fo familiar an operation to Hippocrates, that there is scarce any Chronical distemper wherein he does not propole it. In the approach of a Dropsie he cauterized the Belly in eight places about the Liver. In pains also of the Head he apply'd eight Cauteries upon that, two about the Ears, two behind the Head, two in the Neck, and two near the corners of the Eyes. When Cauteries were ineffectual, he made an incision all round the Forehead in form of a Crown, keeping the Lips of the wound open and supported by putting Lint between them, to give a vent to the blood and humours.

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The same incisions he practised in Rheums which fall upon the Eyes, and used them as well in the back as the head.

Those that consider the violence and obstinacy of these sorts of distempers, especially they that are subject to them ought not to wonder if he has gone about to cure them by means as rigorous and levere; nor is it to be wondered at, that abundance of these distempers are reckoned now almost incurable, the aversion or horror for Remedies of that nature, being to much greater than it formerly was, when they were not acquainted with these gentle methods of Physicks in use now adays.

They made so little scruple of cauterizing or burning any part, that it was done even where there was no distemper. The Scythian Nomades caused themselves to be burnt in the Shoulders, the Arms, the Breaft, the Thighs, and the Loins, to render their Bodies and Joints more lusty and strong, and to consume the superfluous moisture of the Flesh, which made them less able, as they supposed, to draw their Bows, and to dart their Javelins. They burnt also the Arteries of the Temples, and behind the Ears, to prevent a (b) defluxion (b) See above upon their Hips, usual amongst them from too in the Diseases much Riding. To these Scythians we may add of the third much Riding. To these Scytmans we may add Class. the Sarmatians, whose Women, according to (i) Lib. de (i) Hippocrates, ride on Horseback, use the Bow Acre aquie, 80 and Javeling, while they are Maids go to locis. War, and are not permitted to marry, till they have flain three Enemies, and facrificed to their Divinity, according to the custom of their Country; after they are marry'd, they are exempted from War, except upon urgent occasions. Their right Breast is burnt in their infancy, with a red hot Iron, to hinder it from growing, and to transfer the strength entire to the Shoulder and Arm of the same side.

For this reason they were call'd Amazons,

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that is to fay, without Breasts. Their History. whether true or falle, is to be found more at large in Justin, Strabo, and others.

Hippocrates used also in a pain of the head, arising according to him from a Water in the Brain, or between the Skull and the Brain, a Remedy yet more formidable than the former. He open'd the Skull sometimes with an instrument that carried away a piece of the Bone, which was call'd (k) Trepanning, from the Greek name of the Instrument. This operation was chiefly invented for fractures of the Skull, to draw out by the hole small pointed ragged pieces of Bones, which in these cases pricked the membranes of the Brain, or to evacuate extravalated blood, or purulent matter, which caused several little symptoms, or to raise the Skull when it was depresfed.

If Hippocrates used these sort of Remedies

for pains of the Head, or defluxions upon the Eyes, 'tis no wonder that he made use of Surgery in Diseases of more danger. He boldly open'd the Breasts of those that were (1) See above troubled with an (1) Empyema, when the in the Cure of gentlest Remedies proved insufficient. Fif-Chronical Dij- teen days after he supposed the Pus to be form'd or extravalated in the Breast of those that had a Pleurisie or Peripneumony, he put them into a warm Bath, and setting them upon a Stool, shook their Shoulders, and laying his Ear to their Breast, listned if he heard any noise, and on each side. This noise according to him was of least danger when on the Left fide, "and the incilion made there with more safety. If the thickness of the Flesh, and the quantity of the Pus, hinderd him from hearing the noise, he chose that fide on which the inflamation and pain had been greatest: he made his incision rather behind than before, and as low as he could: and having first open'd the skin between two

(k) Teumaun or Toumaror, An instrument for boring.

eafes.

Ribs with a large Razor, and afterwards taking one more narrow and pointed, he wrapt a Rag or something about it, so that nothing appear'd but the point, to that it appear'd only about the length of the Thumb-nail, and thrust it into that depth. The Pus being by this means drawn away in sufficient quantity, he stopt the Wound with a Tent of Linnen fastned to a string, and for ten days together. drew every day some Pus. The Pus being almost all drawn out, he syringed the Wound with Wine and Oyl, and let it out about a dozen hours after. When the Pus began to be clear like Water, and a little thick, he put into the VVound a Tin Pipe, and as the humour spent itself, he lessen'd the Pipe, and suffer'd the Wound by degrees to heal up.

The same operation he used (m) in a Drop- (m) Lib. de fie in the Belly, making the incition near the affectionibus. Navel or behind near the Hips, and drawing off the Water contain'd; but he takes express notice that but very few are cured this way. In another place he gives this caution, that this operation ought to be us'd betimes, before the distemper got too much ground, and that care ought to be taken not to draw away all the Water at once, because those that lose all the Pus or Water at a time, infallibly dye.

(n) In a Dropsie of the Breast, after having (n) Lib. de prepar'd the Patient as in an Empyema, he lay d intern. affect. bare the third Rib, counting from the last; and having bor'd it with a lort of Trepanum, he drew off a small quantity of VVater, and stopt the Wound with a Tent of Linum Crudum, and having laid a foft Sponge upon it, he swathed the part, for fear the Tent should tumble out. For twelve days together he continu'd to draw, after that he drew as long as it would run, endeavouring likewise to dry the Breatls by Medicines, and a particular method of Dieta

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In inflamations of the Thighs, Legs, and (0) Karager Scrotum, he orders boldly to (0) scarrise the parts, or to prick them in feveral places (p) οξυτέτφ (p) with a sharp Lancet. Hippocrates upon (p) Οξυτατφ several occasions used the boldest and most μαχαιριφάτφ difficult operations of Surgery. He open'd the Back to discharge an abscess of the Kidneys; he drew dead Children out of the Womb, with hooks, or a hook to which he gave the name of a Claw, because it was like the Pounce of a Bird of Prey. He drew 'em out piecemeals when he could do no otherwise. But he gave parti-

distemper which he call'd Trichosis, which is,

(q) De vict-when the hair of the (q) Eye-lids turn inratione in acu-wards, which cause prickings, with intoltis. This place lerable pain. He took a Needle and Thread feems to me which he past through the upper and most somewhat hard distended part of the Eye-lids downwards; he to be understood. on the dear to the Eye-lids downwards; he I have ended was, afterwards sowing and tying these two voured to tran-Threads together till the Hairs fell out. They state it word for the Store liberals. word. We shall cut for the Stone likewise in this time, but fee b elow the Hippocrates feems not to meddle with it himdifferent ways self, that practice being already become a seof performing parate business, as it appears by the Oath he this operation. gives his Disciples, that they should not cut for the Stone, but leave it to those whose particular profession it was.

cular proof of his address, in the cure of a

Physicians and that Fractures.

Hippocrates practised all other parts of Surgery. He reduc'd broken or dislocated Bones (r) The Book very well; (r) and the instruction contain'd intituled, The in his Books upon that subject, are followed to this day, as well as what regards the Shop, that of knowledge and distinctions of the different Articulations, forts of fractures and dislocations, as in what of relates to the proper Remedies for them. We shall not here particularize his rules upon this Subject, whether concerning the extension which ought to be made before the reduction of the Bone to its place, or concerning the Instruments necessary to that purpose, or concerning

cerning the n of the parts a Northall concerning t how to stop or Cauterizin the Lips of a and to confoli an Olcer, to and at last to

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Nor shall we lay down all that he relates concerning the cure of Wounds and Ulcers, how to stop the blood by Aftringents, Ligature, or Cauterizing of the largest Vessels, to unite the Lips of a Wound by Sature, or otherwise, and to consolidate it; how to deterge or cleanse an Olcer, to dry it, or to caule the Flesh to grow,

and at last to Cicatrize it.

We shall refer this to the Chapter of Celsus, who has given us a compleat system of Surgery, taken in great measure out of Hippocrates, of which we shall give an extract. We shall only take notice, that the Powders, Oyls, and Oyntments which Hippocrates used in Surgery, were not drawn from Herbs only, as we supposed them to have been in the time of Chiron, Esculapius or his Sons. We find already in the time of Hippocrates, several forts of Minerals in use, as Nitre, Allom, Verdigriese, Flower of Brass, burnt Copper, Lead, Spodium, Chalcitis, and others of the like nature.

Besides the great variety of useful Maxims which Hippocrates delivers in Surgery, we find in his works some particular cases very instructive to a Surgeon, to caution him not to ilight the minutest Wounds. To this end he relates (s) several instances of persons that (s) Epidem. died of very flight Wounds in the Forehead, lib. 7. the Bone of which was a little laid bare; in some others a simple Wound of the Finger or Fort has caused Convultions, and been mortal to some; a bruise of the Finger, and to others a blow of the Hand upon the fore part of the Head given in play, has proved fatal.

(t) Others after violent pain in the great Toe, and a few black spots coming suddenly (t) Ibid lib 1. upon a Tumour of the Heel, have died in two

days.

CHAP.

CHAP. XXVI.

Opinions and Maxims of Hippocrates, concerning Physick, and Physicians in general.

(a) De prisca (a) ALL Physick has been long since esta-medicina. ALL Physick has been long since esta-medicina. discovering, as they have already done, several excellent things which affift to discover several others, if the Inquirer be fitted for it; and being acquainted with the former discoveries, follows the old tract: he that rejects all that has been done before, and takes another road in his Enquiries, boasts of finding out of new

(b) Lex.

Medicina.

1. lib. 1.

(6) Physick is the noblest of all Arts, but the ignorance of those that practice it, and those that judge rashly of it, make it the least respected. What is further mischievous to Physicians, is, that 'tis the only Art, that there is no other punishment allotted for those that abuse it by evil practice, than shame or dishonor, of which such fort of men are insensible. They are a fort of Players that reprefent the persons that they are not; for there are abundance of Physicians by profession, but few in reality, whose works justify their pretences.

things, but deceives himself and others with

(c) De prisca (c) Physick, like other Arts, has its good and bad Workmen. (d) The Art is of great (d) Aphorism extent, life short, opportunity slippery, experience falacious, and judgment difficult. It is not enough that the Physician does his duty, the Patient and those about him must do theirs, and things about him must be in

convenient order.

gacious Wi (f) A Pla to inform his of Remedies this means, 1 grew up by collecting o cases one ther, make (g) Some thers, with themicives of their L more wit uleful, wh what is not the ignora and eltabli tence, that to blame th

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(e) To arrive at any confiderable degree (e) Lexa of knowledge in Physick, the following conditions are necessarily required. First a natural aptness, means of instruction, study and application from the Youth, a docil and sagacious wit, diligence, and long observation.

(f) A Physician ought not to be assamed (f) Pracception.

to inform himself, tho by the meanest people, ones. of Remedies confirm'd by experience. By this means, in my opinion, the Art of Physick grew up by degrees, that is by amassing and collecting observations of the several particular cases one by one, which being all put together, make one entire body.

(g) Some make it their business to decry o-(g) De arte. thers, without gaining any other advantages themselves, and shewing a vain Ostentation of their Learning. In my opinion there is more wit in inventing and sinding out things useful, which is Physick, and in perfecting what is not yet so, than to lay our selves out in disingenuous discourses, to destroy amongst the ignorant and unexperienced, those things that have been deliver d by men of ability, and established by experience.

(b) Those that attack Physick upon pre-(h) Ibidem, tence, that many dye under the hands of the Physicians, have generally as much reason to blame the Conduct of the Patient as of the Physician. As if the latter could not but order amis, and the former could never be irregular, which is but too frequent. But why should not they rather impute the death of the Patient to the incurableness of his distemper, than the unskilfulness of the Physician that had the care of him.

(i) Not that Physicians never are in fault; (i) De prises those that are least so, ought to be least medicina. esteemed so, but it is hard to find one so judicious as is requisit.

ferrable to thole that have not. (m) De victus (m) One Physician often approves what ratione in acu- another does not. This exposes their Art to the calumny of the people, who therefore

imagining it to be altogether vain, compare it to that of the Augurs, of whom one fays of the same Bird, that if it appears on the Left side it is a good omen, if on the Right a bad one, and others the quite contrary.

(n) We ought never to warrant the suc-(n) Præcepti-

cess of a Medicine, for the minutest circumstances cause the distemper to vary, and make 'em sometimes more tedious and dangerous than we expected.

(o) The end of Physick is absolutely to (0) Lib de arcure Diseases, or at least to abate their violence; but those that are desperate, ought never to be undertaken, that is, where the distemper is of it self incurable, or become so by the total destruction of the Organs; for Physick reaches not so far.

(p) A Physician ought to visit his Patients (p) Lib. de decenti habi- frequently, and to be very attentive to every

thing. (q) Lib de

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(b) Epidem.

(1) Lib de fla-

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 (\vec{q}) 'Tis requisit for the credit of a Physician, that he should have a healthy look, and a good complexion; for men are apt to suspect, that he that has not his own health, can scarce be instrumental to procure it to another in the same case.

(r) A Physician ought to be decent in his (r) Ibid & de decent habitu, habit, grave in his manners, moderate in all his actions, chaft and modelt in the conversation he is oblig'd to have with Women; no loiterer, ready to answer every body with candour; sober, patient, ready to do his duty without disturbing himself.

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Women; no y body with o do his duty (1) Tis (s) 'Tis no dishonour to a Physician, when (s) creeces he is in doubt about the method of treating his riones. Patient in any case, to call in other Physicians, and to consult with them, what is to be done to the benefit of the Patient.

(t) In point of Fees, a Physician ought to be honest, and good natured, and to have a regard to the ability of the Patient. On some occasions he ought neither to ask nor expect a Fee, especially if the Patient be a poor man, or a stranger, whom he is obliged to relieve.

There are other occasions wherein the Phyfician may agree with his Patient before hand for his reward, that the Patient may with more confidence commit himself to his care, and be affur d that he will not defert him.

(v) Those that thought Physick an in- (v) De prisea vention, that deserved to be attributed to the medicina.

Gods, have not only followed the common opinion, but in my mind right reason also.

This is what Hippocrates says of Physick in general. From whence we may draw two inferences of importance to our History. First, That there were a great number of Physicians in his time, although but tew good ones. Secondly, That the use of Confultations was also then establish'd. And lastly, That Physick was even then exposed to detraction and calusmy, as well as since.

CHAP.

CHAP. XXVII.

Of the Writings of Hippocrates.

Concerning the Writings of this Ancient Physician, there are three things chiefly to be observ'd. First, The esteem they have always met with. Secondly, The distinction between those Writings which are legitimate, and those that are supposititious. Thirdly, His Language and Stile. In the first place the Writings of Hippocrates have been always had in particular veneration. Galen lays, that what Hippocrates has deliver'd has always been esteemed as the word of a God, and assures us, that if what he writ be a little obscure thro his brevity, or if he seems in certain places to have omitted some little things, he has nevertheless written nothing which was not very much to the purpose. The Works of Hippocrates, says Suidas, are very well known to all that study Phylick; me have such a respect for them, that they think what he has said, to come out of a Divine Mouth, and not a Human.

A plain mark of the esteem that all Ages have had for the Writings of Hippocrates is, that there is scarce any Author who has had so many Commentators. Amongst the most Ancient of them, Galen speaks of one Asclepiades, Rufus Ephesius, Sabinus, Metrodorus, Savyrus, Heraclides, Tarentinus, Heraclides Erythraus, and one Zeuxis, to whom we may add Galen himself, and Celsus, who have of-

ten translated him word for word-

We shall mention another party of these Authors in the lequel. He has had undoubt= edly feveral others among the Ancients, without reckoning those that explain'd his obscure words, as we shall see by and by. And

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And the number of the Moderns is greater, as we shall shew in its proper place.

To come to the distinction of the true Writings of Hippocrates from the spurious, we shall

begin with a List given by Erotian.

This Author, who livid under Nero, distinguishing the Books of Hippocrates, or those which past for such in his time, according to the subject of which they treated, ennumerates The Books, fays he, which rethe following. lates to the Doctrine of signs, are the Book called the Prognostick, two Books of Predictions, (which two latter are not Hippocrates's, as we shall shew hereafter,) and the Book of the Humours. The Books which relate to Physick, and which are the most rational, are the Book of the winds, of the Nature of Man, of the Epilepsie, of the Nature of Children, of times and jeasons. The Books concerning the manner of treating diffempers, are the Book of fractures, of the articulations, of ulcers, of wounds, and daris of wounds, of the head, of the Phylicians repolitory, that called Mochlicus of the Emeroides and Fiftula's, of diet, two of discases, of Prisan, of the laces or parts in man, two Books of Womens distempers, one of barren Women, one of Nourishment, and one of Waters. The Aphorisms and six Books of Epidemick diseases, treat of mixt matters. Those which follow concern the Art in general; the Book entituled the Oath, that called the Law, and that of the Ancient Physick. As for his Ambassadors Speech and the Speech at the Altar, they ferve only to prove the kindness of Hippocrates to his Country, but concern not Phyfick at all. Galen speaks of one Artemiderus Copito, and one Dioscorides, both of Alexendria, who collected and published the works of Hippocrates together.

He adds, that this Edition had the approbation of the Emperor Adrian, under whom they live, and who had a great affection for Philick However, Galez taxes them with takens

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taking too much liberty, and changing leveral words of the Text, which they did not understand. VVe don't certainly know whether the Catalogue of the Books of Hippocrates, publish'd by these Authors, were greater than that which Erotian gives us, but 'tis probable it was, fince Galen, who follow'd them very near, mentions several Books of Hippocrates's, or that past for his, whose names are not met with in Erotian's Catalogue.

These Books are, that of Affections and other of internal Affections, and two others of Diseases Besides those mentioned by Erotian. Galen speaks also of an Addition to the Book call'd Mochlicus, which is the Book we now have of the nature of the Bones. He saw likewife the Title of the Book of the Glands. which past for Hippocrates's, though Galen thought it spurious. He acknowledg'd likewile the Book, entituled, The Seven Months Birth, the following, which is, of the Eighth Months Birth, being but a part of the former. Galen seems also to speak of several Books of Diet, whereas Erotian quotes but one. And although that he believed not that the prenotions of Cos were Hippocrates's, 'tis apparent that they pass'd commonly for such in his time, and that the seventh Book of Epidemick diseases, was likewise generally received, tho Galen lookt upon't as manifestly spurious.

Suidas, the latest Greek Author, speaks this of the books of Hippocrates, at the end of the passage before cited. The first, lays he, of the books of Hippocrates contains the Oath, the second his Predictions, the third the Athorisms. a work above human capacity. The fourth contains that admirable collection which goes by the name of Hexecontabibles, that is 1 to say, consisting of sixty Books, which contain all the rest that relates to Physick and

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We have yet remaining as many as Suidas reckons, those whose Titles are found neither in Erotian, nor that I know of in Galen, are the following. The Book of the Nature of a Woman, of what relates to Virgins, of the Seed, of the flesh, of Superfatation, of the time of Childrens breeding of teeth, of the Heart, of the Sight, of the Ere, of Anatomy, of the manner of drawing dead Children out of the womb, of the Physician, of decent habit, and of Precepts.

We find at the end of the Collection of Hippocrates's works certain pieces under the name of (a) frange pieces. These consist of Letters, (a) Talked fupposed to have been sent or received by Hiptocrates, or written upon his account, of an Act of the Senate of the Athenians in his favour; two discourses mentioned by Erotian by the name of the Speech of the Embass, or Deputation, and of the Speech before the Altar, of which the first is attributed to Thessalus, the Son of Hippocrates, the second to Hippocrates himself; of his Life and Genealogy written by Soranus, of a little book of Pargers, and another of the

manner of giving Hellebore. We shall not trouble the Reader with all the Criticks have faid concerning the distinction of the true Writings of Hippocrates from the counterfeit, or supposititious. We shall only take notice that feveral were already suspected in the time of Galen, and Erotian himself, amongst those which they give us the list of. Some of these Books have been ascribed to the Sons of Hippocrates; others to his Son-in-Law, or to his Grandsons, orto his Disciples, or to his Predecessors, as the book of Articulations, and of Fractures, which fome have thought to have been writ by his Grandfather, who was of the same name, tho others have maintained that this first Hippocrates wrote nothing. They have likewise ascrib'd them to other Physicians, who lived either before, or at the lame time with him,

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and to the Philosophers, as Democritus, who is supposed to be Author of the book of the nature of man. Galen, with abundance of reason, imputes this fathering of Books and Titles, so frequent among the Antients, to the Covetousnels of the first Copyers, and he tells us that the confiderable fumms, which the Kings Attalus and Ptolomy, who vied who should have the finest Library, gave to those that brought them the writings of great men, gave occation to this fallifying of Names and Authors, and to the confusion we find in the disposition of antient works.

As we have said we shall not amuse ourselves with the judgment of the Criticks. that have a mind may confult Mercurialis, who has written particularly upon that

Subject.

It will be of use however to take notice that to those suppositions which we have spoken of must be attributed the contradictions found in some of the opinions of Hippecrates, some being directly opposite to others.

In the second place we observe that (b) these (b) See the Chapter of the books of Hippocrates which are of the best rea-

ioning are the most suspected. signs of Dis-

We must further take notice, that those pieces before call'd Strange, which are annexed to the works of Hippocrates, are most part of them, and perhaps all of them spurious, as we shall shew more particularly in the following

Chapter.

As for the Style and Language of Hippocrates, which is the third thing to be examin'd, we must not wonder that Capito and Dioscorides did not always understand Hippocrates, tho they were native Greeks. Erotian, who livid under Nero, had composed a Glossary, that is, a Dictionary of the Obscure and Obsolete mords us'd by him, or eat least of those which had not been of a long time in ule in the Greek tongue. By

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By this Gloffary, which is yet extant, we are informed that feveral Authors had employ'd themselves upon the same subject before him, amongst which he names the following Kenocritus, a Grammarian, who he fays was the first that wrote upon that subject: Callimachus, disciple of Herophilus; Bacchiun; Philinus an Empirick ; Apollonius Cittieus ; Apollonius Ophis; Dioscorides Phocas, or rather Phacas; Glaucius another Empirick; Lysimachus of Cos; Euphorion; Aristarchus (this was in all probability the famous Grammarian) Aristocles; Aristopeas; Antigonus and Dydymus; both of Alexandria, the later also a Grammarian; Epicles; Lyous Neapolitanus; Strato; and Mnestheus. To these we ought also to add Galen, whose Glossary is yet remaining.

We have (c) already observed that the Style (c) See the of Hippocrates is very concise, which makes it Chapter of the frequently difficult to understand him. To Anatomy of this may be added, that its otherwise very Hippocrates at grave, and Erotian observes (d), that the Phrase the beginning. of Hippocrates is the same with Homer s. (d) Tegorer

His language seems to be properly sonique; and Ouncerde and Alian pretends, as we have seen (e) be-the degate. fore, that Hippocrates us d this Dialect, in Fa-(e) See Book your of Democritus; whereas being himself of 2. the Chapter Cos, his Dialect should have been the Dorick of Democritus. But Galen observes (f), that the language of (f) In lib Hip-Hippocrates inclines somewhat towards the At-pocrat destratick; and he adds that some have said that he dur. Comwrit in old Attick.

Be it how it will, it appears that there was a confiderable change in the Greek Tongue, during the space of four hundred years, which might have elapsed between Hippocrates and the first that wrote a Gloss upon him, by the difficulty these Authors met with, although were Greeks as well as himself, to understand what he meant by such and such a word. We

what he meant by fuch and fuch a word. We (g) See the have already feen an example of this kind in Chapter of the the word (g) Tetragogon, which some took for purging of the a Brain.

a drug, others for an instrument, proper to purge the Head. For other words of this nature, Erotian and Galen may be confulted

But it is further remarkable, that belides the obscurity which comes from the difficulty of the words in Hippocrates, there is another which comes from the faults crept into, and the different reading found in the Original Manuscripts of this Author, in which the works of Hippocrates shared the common fate of all the antient pieces that past through abundance of

hands.

We shall bring only one instance of the Variation before spoken of, and we shall find one word which is not explain d in any of the Glossaries, nor by any of the Lexicographers, or Dictionary writers. We read in the second book of his Epidemick Diseases, towards the end, the following words, Topvoin axemuos Suσεντεείης αχος. Fabius Calvus, a Physician of Ravenna, who first translated Hippocrates into Latin, from a Greek Manuscript of the Vatican, by the order of Clement the seventh, translates this passage as if he had read aboun, meretrix, a Where, instead of roguen, scortatio, fornication; and taking the following word for the name of a woman, he translates the whole pasfage thus, Meretrix Achromos Dysenteria Medela, as if there had been in Hippocrates s time a Courtezan named Achromos, that cured the Dylentery.

Cornarius and Foesius, more Modern interpreters of Hippocrates, Translate the lame palfage thus, Scortatio impadens vel turpis Dysen-(h) Tetrabibl. teria Medela.(h) Actius and (i) Paulus Agineta Serm.3. Cap, 8. affirm, that Coition sometimes cures old Di-(i)Lib. 1. c. 35. arrhæa's, and perhaps they allude to this paffage. Supposing then we ought to read with

Cornarius and Foesius, moquela and not mogun, as perhaps we ought, the difficulty will rest onazes usq; and y, frem a'upo Scortationem, tremum usque u

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aχει usq; and ωμος humerus, or if we write it with a κ, not with a χ, from aκρος, summus elatus, sublimis; as if Hippocrates meant Scortationem, quâ & ipsi humeri sublimes sint, id est, quæ ad exctremum usque ut cum Satyrico loquamur, anhelatur; & κλινοπάλης proprium sit verbum τχεωμες, vel sine aspiratione ακρωμος. Απόσεων των ωμων παλαειτω, summis humeris suctet, ait idem Hippocrates, de asiâ lucta loquens. Lib. de intern. affect. Edit. Foes p. 549. dum de lients morbo.

Those that take what *Hippocrates* here says for his advice, do him wrong, it a simple note of fact which happen'd to some person in that case.

C H A P. XXVIII.

Of the Letters of Hippocrates, and other pieces annext to his works, wherein are divers circumstances touching his Life and death, and the chief occasions he had to shew himself in the exercise of his profession.

A Fter having spoken of the Writings of Hippocrates in general, we ought to examin those pieces which are tackt to them, and which, as we have said, appear under the title of Aliens. We have already seen wherein they have consisted, and shall begin with the two discourses mentioned by Erotian, as being the most Ancient. That which Hippocrates spoke at the Altar of Minerva, is address to the Communities and Cities of Thesaly, to whom

whom he complains, that the Athenians had a defign to reduce the Isle of Cos to their subjection, and prays their succour in that presfing danger. His discourse is very short. That of Thesalus on the other side is very long. It is address'd to the Athenians, and puts them in mind of the services they had receiv'd from the Predecessors of Hippocrates for a long time, and likewife from Hippocrates himself, and from his Family. The obligation which the Athenians are supposed to have had to these later, were first, that the Father refus'd to go to the Illyrians and Paons, who had defired him and offer'd him great fumms to come and free them from the Plague, which Ravaged their Countries; and having foreseen by the Course of Winds, that this disease would reach Greece, he sent his Sons, his Son-in-law, and his Scholars thro all the Provinces, to give them necessary instructions to prevent taking the infection and went himself into Thessaly, and a little time after to Athens, where he did them great fervice, which the Athenians fo far acknowledged, that they presented Hippocrates with a Crown of Gold, and initiated him and his Son, who speaks in the Mysteries of Ceres and Proserpine.

He remonstrates to the Athenians, that they were further obliged to Hippocrates, and to Thessalus himself, in that this latter by the command of his Father, followed the Fleet of Alcibiades into Sicily, in quality of Phyfician, making all necessary preparations for the Voyage at his own charges, and refusing

the Salary that was offered him.

These are the Principal Articles by which Thesalus endeavours to make the Athenians fenfible how much they were oblig'd to his Family. We shall examin only that of the Plague, which Hippocrates forelaw coming upon Greece, in which there is this difficulty. First,

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First, the time is not fix'd, and we find nothing in other Authors concerning any Plague

coming from the side of Illyria.

Aetius indeed takes notice that Hippocrates being at Athens at the time of a Plague, advised them to light great Fires in the Streets to purifie the Air, and make it more dry. Galen also reports the same of Hippocrates upon the like occasions, saying, that he ordered great Fires to be made in divers parts of every City in Greece, in which they were to cast Flowers, Herbs and Drugs of sweet scent. But herein there is this Essential difference, that he brings the Plague which he speaks of from Ethiopia, indicating thereby the great Plague so well described by Thucidides, which he lays precisely came from the same part. But Ethiopia is directly oppofite to Illyria, one being on the South of Greece, and the other on the North.

It may perhaps be alledged, that there might be a miltake in the place from whence the Plague came, the thing yet being the same in fact. But if we will have this Harangue of Thessalus to speak of the great Plague of Athens, two great difficulties will arise upon it. The first is, that the Author last cited, who deferves to be credited, takes notice that the Plague was so furious, especially at Athens, that there was no great reason to brag of the Ashiftance of Physick. On the contrary, he assures us, that the Physicians themselves were puzzled, and they died indifferently with a Physician or without, that the Phylicians themselves died faster than others, as conversing more with the Sick In this cale I do not see what honour Hippocrates should gain.

The second difficulty is that, if Hispocrates were at Athens at that time he must be born long before the Eightieth Olympiad, which is the time of his Birth according to Soranus, by which account he must be but thirty year old, in the second year of the PeloponessianWar,

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and of the Eighty seventh Olympiad the time of that Plague, and consequently he could not have Sons old enough to practice Phyticks, and a Daughter married to a Physician his Scho-

lar.

To come nearer to the matter, we must follow the account of Eusebius, who says that Hippocrates flourished in the eighty fixth Olympiad; or of Aulus Gellius, who ranks him with Sophocles, Euripides, and Democritus; who, according to him, were a little older than Socrates. All Authors agree, that Socrates was born about the end of the seventy seventh Olympiad. Democritus was but a year older, but Euripides was born the seventy fifth Olymiad, and Sophocles the seventy third Olymiad. We ought therefore to make Hippocrates at least as old as the Tragick Poet, that what is faid of him concerning the Plague of Athens may be true; for by this account he would be fifty years old, and consequently it was not imposfible for him to have Sons that practifed Phyfick. But it is more likely, that what Aetius and Galen, or the Author of the book concerning the Theriaca, which is amongst his Works, deliver, is falle; and that they impute to

(a) See above Hippocrates, what (a) Plutarch, with more ap-Book 2. p.225. pearance of truth, ascribes to Acron, who lived long before Hippocrates If there were any other Plague which came from the fide of

Illyria, we know nothing of it.

However it were, the Decree of the Senate of Athens, another piece of the same nature of the former, but more recent, speaks of a Plague which came into Greece, out of the Barbarous Countries, wherein Hippocrates and his Scholars did very great service; and it is added therein, that the King of Perfia sending for him into his Dominions, which were infected with the same disease, and promising to load him with Honours and Riches; he despited his offers, and refused to go, looking upon him as

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Barbarian and an enemy to Greece, whereupon the Athenians in recompence of the useful advice he had given them, and of his Affection for Greece in general, honoured him with an initiation in the grand Mysteries as they had done Hercules before, gave him a Crown weighing a thousand peices of gold, the freedome of Athens, and the right of being maintained all his life at the publick expence in the Prytaneum, granting further to all the youth of the Isle of Cos the liberty of coming to Athens, and being brought up and instructed with the youth of that City.

This was the purport of the decree of the Se-What relates to the measures nate of Athens. taken to invite Hippocrates into Persia is suppofed by the testimony of divers letters, which are pretended to be written upon that subject by the Ministers of Artaxernes King of Persia, to inform him of the great reputation of Hippocrates, and to advise him to send for him, and by Artaxerxes himself, in pursuance of this counlel, or by Hippocrates, who answers haughtily to all the promiles that are made him, that he has in his own Countrey whereupon to live, that he was not allowed to possess the riches and grandeur of the Perlians, nor to cure Barbarians that were enemies to Greece. There are also other letters expressing Artaxerxes his resentments of Hippocrates's conduct, and terrible menaces to the Inhabitants of the Ille of Cos, in case they refused to send Hippocrates to him to be chastized; and the answer of those generous Islanders, who were not at all frighted at them, protested they would not deliver up their Citizen whatever might happen.

What makes the credit of these letters still more to be suspected is, that Thessalus when in his speech he upbraids the Athenians with the obligations the Greeks had to his father, would undoubtedly not have failed to have turn'd these letters to his honour, if there had been

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any truth in them. But allowing some shew of truth to those pieces which we have here examin'd, we must not pass the same judgment upon the other letters, supposed to be written or received by Hippocrates or others upon his They are certainly the work of account. fome half-learned Greek, composed outof wantonnels, or out of delign to get money. Some of these, to whom Hippocrates writ were Philopamen, Dionysius of Halicarnassus, Cratevas, Damagetas, King Demetrius, and King Perdiccas, without reckoning Democritus and Theffalus the son of Hippocrates. As for Philopamen, twould be hard to think that he meant the famous General of Achaia, because he was not born till about a hundred years after the death of Hippocrates. Much less can we think that the Dionysius he has spoken of, was the famous Historian of Halicarnassus, who liv'd under Augustus. But to what King Demetrius could Hippocrates write, fince in his time there was none such in the world. The first of the name being Demetrius Poliorcetes the son of Antigonus, one of the successors of Alexander, whom Hipporates could no more have feen, than the former. The same may be said of Cratevas, who liv'd at the foonest but in the age of Mithridates, and Pompey, as we shall see hereafter. The Author of these letters having heard of a famous Botanist of that name, or having feen his works, thought he might very well make Hippocrates write to him withoutinforming himself whether he or Demetrius, or the rest aforegoing, lived in his time or no. We find another ridiculous Anachronism at the head of Marcellus Empiricus his book, supposed to be directed to Macanas by the same Hippocrates. But though we had not these convincing proofs of the spuriousness of these letters, we need only read them to be satisfied they were not Hippocrates's. And I think a learned modern Physician too modest when

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PHYSICK. Book III. he fays, (b) that they scarce deserve to pass for (b) vix dithe productions of the (e) divine old man. We may vino fine dignas very boldly pronounce them scandalously un- Epistolas. Rhoworthy. For example, what could be more dius in Scriimpertinent than the order that Hippocrates bon, larg. gives to Cratevas, to gather him all the herbs he could find, without specifying any one, to send (c) This Tithem to him, because he is sent for to take care of monly given Democritus. Add to this the Sentence which to Hippocrates, he subjoyns, that it were to be wished that Crate- as we shall see vas could as easily pluck up the bitter roots of co-below. vetonsness of money or avarice, so that they should never shoot up again, as he could pluck up the roots of the herbs he desired of him. Had Hippocrates been as great a babbler in his medical writings as he is in thele letters, we should have had no occasion to complain of his brevity. The letter directed to Dionysius is yet more merry than tother. He delires him to come to his house while he should be with Democritus: (For all the letters run upon this voyage, of which it feems he was to inform the whole world before hand) and to have an eye over the conduct of his wife, * she has been very * That she well brought up , by her father, says he, but the Sex play no pranks is frail, and had need be kept within their duties, in his absences in which a friend may succeed better than relations, &c. We'll content our selves with these two famples, by which the reader may judg, how they agree with the gravity of Hippocrates.

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As to the letters which Democritus and Hiptocrates wrote one to another, there are two of the former; in one he speaks of the voyage that Hippocrates made to see him, and to give him Hellebore, having been call'd to that purpose by Democritus his fellow Citizens, who took him for a mad man, because he liv'd in a folitary place and laughed, and did not mind those that came to see him. You found me, fays Democritus, writing of the order of the World, of the disposition of the Poles, and the course of the stars, and you judg'd thereby, that BOOLE A 2 2

those that sent for you were fools, and not I. Thereupon Democritus delivers in two words his opinion in Philosophy, concerning the Images or Species diffused thro' the air of which his books as he lays makes mention. He tells Histocrates afterwards, that a Physician ought not to judg of his Patient by the aspect only, for in that case he (Democritus) should have run the risque of passing for a mad man in his judgment. He concludes with telling Hippocrates that he had fent him back the book which this Physician had written concerning madness, which book is immediately annexed after this letter. It consists but of one page, which is nothing but a repetition of some lines of Hippocrates's book of the falling sickness, which is likewise cited in this.

The fecond letter, or the fecond book of Democritus address'd to Hippocrates, is intituled of the nature of man, which is the title of a book written by Hippocrates, which has been afcrib'd to Democritus, as we have already obferved. This book or letter is very near twice as long as the former. It contains an enumeration of the principal parts of the body, and the offices they perform. There is nothing in it that deferves our observation, except what he says of the Spleen, that it sleeps, and is good for nothing, which opinion we shall see con-

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Chapter of Ariftotle and that of Erafiftratus.

There is but one letter of Hippocrates to Democritus now extant, which is much shorter than the two abovementioned. In the beginning of it he tells him, that if the Physicians at any time succeeded in this art, the people ascribed it to the Gods, but if they miscarried, they used to lay the blame upon them. I have, fays Hippocrates, got more scandal than honour by my tractice, and tho' I am advanced in years, yet I have not attained to perfection in this art, and even Asculapius himself, the inventer of it, never carried it so far. After this he takes oc-

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casion briefly to mention his journey to Democritus, testifies for him that he is far from being mad, and defires him to write to him often, and to fend him the books he had composed.

The letters of Hippocrates to Damagetus give a more particular account of his conversation with Democritus, when he went to cure him, one of them is very long, in it he gives Damagetus an account of his voyage, and all that happen'd to him till his return. We have already seen in the preceeding book the occasion of this journey, and the success of it. I shall fay no more of it for fear of being thought too prolix; only give me leave to remark that these letters have nothing of the stile of Hippocrates. It may be easily imagined that the pretended madnels of Democritus, and the journey with Hippocrates undertook with a design to cure him, afforded matter enough to make a fort of a Romance. To conclude, I don't know who this Damagetus was.

The letter to King Perdiccas is of the same stamp with the rest, that is to say, equally spurious. We there find, as well, as in that which is address'd to King Demetrius, some Anatomical observations, and some maxims relating to Phylick, which however don't deserve to be taken notice of, except a few that are drawn out of the writings of Hippocra-

The small book of Purgatives contains some necessary precautions to be observed in the taking of them. It leems more probable that it is a collection of precepts given by Hippoerates. upon this subject, than a genuine work of that ancient Phylician....

The life of Hippocrates written by Soranus, contains besides what has been said in the beginning of this book, an account of his countrey, his extraction, the time of his birth, his studies, and his masters: in short, an abridg-

ment of the most remarkable things that happen'd to him in the course of his profession, till his death. Hippocrates, says Soranus, having lost his father and mother, quitted his own countrey, and fixed in Thessals.

own countrey, and fixed in Thessaly.

(e) We shall (e) Andreas in his book of the Original of hereaster speak Physick, maliciously reports, that the reason of this Physici- of it was, because he had set the Library at Condus on fire. Others write, that the occasion of this journey was to learn the practice of other places, and to furnish himself with an appearance of understanding his profession.

other places, and to furnith nimer with an opport nity of understanding his profession better, by the different cases that daily came before him. But Soranus of Cos pretends that Hippocrates was insluenced by a dream to make

his abode in Thellaly.

He made himself, continu'd this Author, to be admir'd by all Greece through which he travell'd and practis'd Physick. One day amongst the rest being call'd, conjointly with Euriphon another Physician, but older than himself, to a consultation about Perdiceas son to Alexander King of Macedonia, whom they gave out to be fick of a hectick feaver, he loon found out that this Prince's mind was more indisposed than his body, and as he carefully watched all his actions, observing that he chang'd colour at the fight of Phila, Mistress to the King his father, he judged that he was in love with her, and found the means to cure him, by letting this fair one know the dangerous effects of her beauty. He was also defired by the people of Abdera to come and cure Democritus of his madness, and to free their City from the plague. After this Soranus informs us, how he refuled to come to the Illyrians, and even to the Court of Artaxerxes, where this latter fickness raged; how he hindred the war which the Athenians were going to make upon the Inhabitants of Cos, by calling the Thessalians to their relief, and what honours he received from the Athenians themBook III.
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selves, the Thessalians, and all the Country of Greece. Helikewise testifies that Hippocrates instructed his disciples in his art, without concealing any thing from them, and that he (f) We have obliged them to take a certain (f) Oathe

liged them to take a certain (f) Oath.
Hippocrates, as we said in Soranus, died at Dath in the fol. Lariffa, a City of Theffaly, at the same time with lowing Chapter. Democritus, being fourscore and ten years old, or fourfcore and five, or a hundred and four, or according to others, a hundred and nine. He was buried sbetween Gyrton and Larisa, and his sepulchre is shown to this very day, where a swarm of bees has fixed for a long time, the honey wher eof Nurses come to fetch to cure their children of the Thrush. He is drawn in several pictures, having his head covered with a bonnet, like that of Ulysses, which is a mark of nobility, or else with his cloak, for which some assign this reason, that it was to hide his bald head, others that his head was tender, or else to show that this part, which is the feat of the foul, ought to be well guarded, or to show that Hippocrates loved travelling (for it was only upon this occasion and in that of war, or in case of sickness, that the ancients had their heads covered) or to fignifie the obscurity of his writing, or to instruct us that even in time of health, we ought to avoid whatever may hurt us. In short, others believe that the reason why he threw his cloak about his head, was that it might not hinder him in his business. There are great disputes about his genuine works, for Authors differ about them, and indeed it is a hard matter to say any thing certain of them upon feveral accounts, First there is a great deal of difficulty in the words he uses. Secondly in his Phrase or sense, for that is a thing that changes, and we write after another manner when we are young, from what we do in our old age. Soranus concludes with faying that Hippocrates did not A a 4

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. love money, that his behaviour was grave and courteous, that he had a particular affection for the Greeks, of which he gave evident proofs in freeing whole Cities from the plague, for which services he had all the respect imaginable shown him. He adds, that Hippocrates left two Sons, The Jalus and Draco, who were likewife very famous in the same profession, and a great number of disciples.

CHAP XXIX.

Some other particulars about the travels of Hippocrates, his personal qualities, the commendations bestow'd upon him, and what has been said against him.

[7] E have already feen that Hippocrates quitted theplace of his nativity, to relide in Thessaly. The Author of his life affirms, that he vifited most parts of Greece, and followed his profession where ere he came. It appears by his writings that his chief abode was in Thellaly and in Thrace, and we find that almost all the observations he has left us in his Books of Epidemical distempers, were made in these two Provinces, the principal Cities whereof he names, as Larisa, Cranon, Aenus, Oeniades Phera, Elis, Perinthus, Thasus, Abdera, Olynthus. (a) In Libr (a) Galen remarks likewise that he had been often at Smyrna, but tells us it was a different City from that in Asia minor, that carries the same name (b) Mercurialis was of the (b) Variæ opinion that he travelled into Scythia, Lybia, Lectiones Lib. and Delos, (by which Hippocrates means, accor-

Hippocr. de articul. Comment.

2. Cap. 18. ding to Erotian, the three parts of the world known in his time, the first being taken for

Europe, the second for Afric, and the third for Asia) because he speaks of these Countries in two places of his works; but this conclusion is not justly drawn.

Hippocrates had occasion without doubt to fee several Cities whereof he makes mention, being fent for thither to visit the fick, as we have observed already of the people of Abdera, who defired him to come and cure Democritus

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These Cities for the most part were but very small, properly speaking they were but fo many Towns, so that one of them was not fufficient to maintain a Physician. (c) Galento In libr. de seems to infinuate this when speaking of a cer-arricul. Comtain case in Chirurgery which Hippocrates had ment. not described or never seen, but which he tells us himself had seen five times, once in Asia, and four times in Rome, he acknowledgeth that perhaps he might never have met with such opportunities if he had not lived in great Cities, such as Rome, one quarter of which alone contains more inhabitants than the greatest of those cities, which Hippocrates had ever seen.

In all probability Hippocrates alludes to this necessity that the Physicians of his time lay under to travel up and down, either for maintainance, or to find occasions to exercise their art, when he tells us in the little Book, intituled Law, of which we have already made mention, that a (d) Physitian who will acquire all (d) Ava ras the qualities that he reckons, or be in such a condition as he describes, must go from City to City 76 Aza postar. and support the reputation of his profession by his works as well as his words.

To come now to the Elogiums which antiquity bestow'd upon him in a superlative manner, he has not only passed by almost univerfal confent for the Prince of Phylicians, but his opinions were respected as Oracles, and we have already observed what a particular esteem they paid to his writings. He has

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But lest it should be thought that Physicians were the only persons that had him in fuch veneration, Seneca calls him the greatest of Phylicians, and the Author of Phylick. Pliny likewise terms him the Father of all physick, and what makes more for the honour of Hippocrates, his authority alone suffices, in the (e) Law, to decide leveral difficult, and important questions. Macrobius goes farther than the rest, where he says that Hippocrates could neither desive unother, nor be deceived himself. But we must here remark, that this celebrated Physitian was far from having any such good opinion of himself; he makes no scruple to own his faults. He openly said that (f) a neral Maxims man ought to understand Physick so well, as to of Hippocrates. make as few mistakes as possible; concluding, that in this profession he is most to be be commended, who commits the fewest errours; which supposes that no man is exempt from them. Cellus and Plutarch observe that Hippocrates has somewhere own'd, that he was once mistaken in probing a wound in the head thro' the futures of the scull, which had made him believe that the bone was broke. And (g) Quintilian commends him upon the score clarus arte me- of this very same ingenuity. Neither do we dicing videtur find that he was afraid to cite examples of fuch patients as dyed under his hand: Of two and forty fick men, whose distempers he quosdam erro- describes in the first and third Book of Epidem. Diseases, only seventeen escaped, all the rest dyed. For this reason we may believe him when he tells us (in the second book of the abovemention'd Treatise) as he takes occasion to speak of a certain sort of Quinsie that was accompany'd with ill symptoms, that all the perions he ever law lick of it, recovered again.

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We may discover by this the character of an honest man, and indeed it is visible in all the maxims which we have already cited, as likewise in those comprehended in the Oath, (b) which he demanded of Disciples, the sub- (b) See in the stance whereof is as follows, that a Physician following Book is obliged to honour the person who teaches him the Chapter of this art as his own natural father, to let him the Disciples of participate of all that bes in his pom-Hippocrates. er in relation to the necessaries of life; to reseet his children, or his posterity like his own brothers, and to teach them Physick in his turn if they have a design that way, without asking any gratuity, to communicate to them all that he knows in the same faculty, as well as to his own children, and to all such as will bind them selves by this Oath, but not to others; to order his patients such a (1) regimen as he (1) This comshall judg most convenient for them, and to the ut-prehends all most of his power hinder them from any thing that that a Physician may hurt them, never to give poyson to any is to do for his may hart them, never to give possion to an patient. See one, or advise others to do it; not to the Chapter of give women remedies to procure abortions, but Diet. to follow his profession like an honest man; not to cut any one for the Stone in the bladder, but leave the operation to those that make it their profession; that whatever house he comes into, he (hall only do it with a design to cure the fick, and behave himself so that they shall not have any matter of suspicion against him, or be able to accuse him of doing the least injury to any one whatever, particularly of having abused any wife or woman, or young man, whether free or slave: in short, that he will take care to keep secret, and to conceal whatever he fees or hears while he is eoncern'd, or otherwise when he shall judg that it is a thing which ought to be published. conclusion is, that he wishes all manner of profperity to him in this practice, if he keers his Oath religiously, and quite the contrary if he is ter-

(k) See for this Lib. I.

(m) See the

Lapius.

Book.

jur'd. . The person that takes this Oath swears by (k) Apollo the Physician by Esculapins, by Hygia, by Panacea, and by all the other Gods and Goddesses.

Hippocrates has been reproached with violating this oath himself, as to that which relates to the procuring of abortions. We have spoken of this case already, but the book from whence this itory is borrowed is faid to have been written by Polybus. I don't know how

to excuse this fact any other way. This is not the only accufation that has been

him, with fetting the Library at Cnidus on fire. It has been likewise pretended, to decry (1) Plin. Lib. his reputation, that he (1) prescribed no reme-29. Cap. 1. See dies but such as he copied out of Esculapius's Book 1. above. Temple in the Isle of Cos, making them pass for his own; which he was the easier able to do, fince the Temple was burnt down foon af-

ter he had committed this piece of Plagiarism.

urg'd against Hippocrates. Some have charged

'Tis true indeed that Hippocrates orders those that are troubled with a Peripneumony, to take (m) Pine Apples and Honey, which is Chapter of the the very same remedy that Esculapius pre-Cure of Disea. scribes in this case, as we have seen already, fes in the third 'Tis likewise certain that Hippocrates advised ptysical people to eat fat and salted meats, as Esculapius counsels them to eat Bacon. But after all, if Hippocrates was lineally descended from this God, he might eafily enough come to the knowledg of these remedies, either by tradition from his Ancestors the Asclepiada, who were all Physicians, without being obliged to copy them in the Temples of Ajcu-

> Among the things that have been faid against Hippocrates, we don't comprehend what the Physicians of following ages have urged to confute his opinions, or to destroy the credit of his method. All which we shall examine, as occasion pretents it felf.

> > CHAP

Of Phaoi ton, P Agim

Book III.

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CHAP. XXX.

Of Phaon, Euryphon, Philistion, Aris. ton, Pythocles, Philetas, Acumenus, Ægimius, Physicians contemporary with Hippocrates.

Tis not to be questioned but that there were several Physicians in the time of Hippocrates. The number of Phylicians, or at least of those that bore that name, was always great. Hippocrates has observed it himself, where he fays that there were several Physicians by name, but few that were so in reality, But we scarce know any of either fort that lived at the same time with Hippocrates, his reputa-

tion having wholly effaced theirs.

Galen mentions four Physicians, who he fays lived partly before Hippocrates, and partly at the same time. Their names are Phaon or Pheon, Euryphon, Philistion, and Ariston. I don't know who the first was. As for Euriphon of Cnidus, he must needs be older than Hippocrates, fince he passes for the Author of the Cnidian Sentences, that are cited by Hippocrates. However Sor anus makes both of them meet at a consultation in Perdiccas's Pallace, as we have already shown.

As for Philistion he might very well pass for the contemporary of Hippocrates, fince he was the master of Eudoxus, the Cnidian, who flourished in the CIII. Olympiad, of whom we shall speak hereafter. This Physician, I mean Philistion.was of Locri, or as some say, born in

Sicily. I know nothing of his opinions, but (a) Aut Gelthat he believed with Hippocrates, (a) that there lius lib. 17. was a passage for part of what we drink thro Cap, 11. the lungs. Neither do I know who was the (b) Tardar. brother of Philistion, whom, (b) Calius Aurelianus pass. lib. 2.

cites Cap. I.

Book IV. I

cites, without naming him otherwise. Philistion has likewise written a treatise of Cookery, as Athenaus has observed, and as we shall have occasion to show in the Chapter of Diocles in the following Book. Ariston has passed for the Author of Hippocrates's Book of Diet. Diogenes Laertius speaks of six men that have bore this name, without reckoning the father of Plato, but fays nothing that one of them was a Phylician.

In the seventh Book of Epidemical Diseases there is mention just made of one Pythocles, of whom it is reported that he gave his Patients water, or milk mingled with a great deal of

water.

(c) See the Phadrus of Plato and Xenophon of the sayings and deeds of Socra-(d) sv Tois Jeguois,

We have tranflated thele words after the rialis, which (e) Thee man. May instead of

க்க செய்யால் Cal. de differ. Pulf. lib. 4.

To these we may joyn the (c) Physician Acumenus, a friend of Socrates, of whom Plato and Xenophon talk very advantageously. All that these Authors report of his opinions, is that he looked upon a walk in the open air to be much better (d) than in Portico's and other

covered places.

There remains an ancient Physician named Ægimius of Velia, or Elis; who according to Galen, was the first that writ about the Pulse, altho' the title of his Book was about (e) Palsense of Mercu. pitation, because at that time Pulse and Palpitation fignified the same thing, as we may gafeems to be just, ther from some passages in Hippocrates, where the latter of these words signifies exactly the same with the former. If this Agimius was not cotemporary with the abovementioned. he lived at farthest in the time of Diocles or Praxagoras, of whom we shall speak in the tollowing Book.

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PARTI

BOOK IV.

Of what happen'd relating to this Art from the death of Hippocrates to Chrysippus exclusively.

CHAP-I.

Thessalus and Draco, the Sons of Hippocrates, Polybus his Son in law; some others of his descendants, and some persons of the same name with Hippocrates.

HIppocrates left two fons, Thessalus and Draco, who followed the profession of their Father, and a daughter that was married to one Polybus, who was likewise a Physician. His two sons had each of them one, to whom they gave

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(a) Suidas. See the Chapter of Praxagoras below. (b) Galen in lib. Hippocr. donia. de nat.hum. Comm. I.

gave the name of their father, and this name was in such esteem in the family, that there were no less then (a) seven one after another who bore it, who were all Physicians.

Hippocrates's eldest son was of greatest reputation. He spent the greatest part of his life (b) in the Court of Archelaus, King of Mace-To him, as likewise to his brother and even to their children were attributed some of the Books found in the Collection of Hippocrates, even before the time of Galen who calls

Thessalus an Admirable man.

(c) Galen ibid.

(c) Polybus also rose to great reputation, and continued to teach the scholars of his fatherin-law. There are yet fome books remaining under his name, one of which treats of the means of preferving health, others of difeases, and one of the nature of the seed, which agrees almost in every thing with Hippocrates. Tis very probable that these books likewise are supposititious. Those which were found amongst the works of Hippocrates, and which were anciently ascribed to Polybus, do him more honour, being, as we have observed before, of all the books father'd upon Hippocrates, those wherein the reasoning is most exact and most coherent. From one of these books, entituled of the nature of the Fætus, is drawn the greatest part of what we have before laid down concerning the manner of conception, or of the formation of the Fatus in the Womb. We find likewise in the fourth book of Diseases, which has been laid with almost universal consent to the same Polybus, a very Ingenious System of the causes of Diseases, drawn from the four hu-mours, established by the Author, which are (d) the Pituita, the Blood, the Bile, and the Water.

(d) See upon this Book 2.

Galentestifies for Polybus, that he never deferted the opinions of Hippocrates, nor made any alteration of him any more than The sales; but this feems not probable especially of the former. Part !-

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former if the book we have cited be truly Polybus's, we see already in it some difference in the System; and we find further that the opinion concerning the passage of part of the drink into the Trachea Arteria, which is, as we have observed, maintained in more than one place of Hippocrates's works, is vigorously oppofed.

We must not confound the fons of our (e) Aristoph. Hippocrates with those of whom (e) Aristophanes, Galen and Athenaus speak so brutish and Galen quod alewd, that they gave occasion to the people nimi mores teof Athens to call all persons of that infamous quantur tem-Character the fons of Hippocrates. These were percorp. Cap. the sons of one Hippocrates an Athenian, who 4. Athenaus was himself esteemed a man of no worth.

There is yet another Hippocrates among the Greek Authors who wrote of Veterinary, or the Physick of Beasts, which are collected into one Volume, or rather the Collectors have made bold with the name of the great Hippocrates, and have father'd works upon him in which he had no concern

CHAP, II.

Prodicus Dexippus and Appollonius disciples of Hippocrates. Ctesias his Kinsman.

Hippocrates was not contented to teach Phylick only to those of his own family. As firms this, and he practised Physick (a) out of a principle of it may be gathehumanity, and not purely for profit or glory, red out of the he imparted his knowledg to strangers, being Maxims af the first of the Aselepiades that did it, so that Hippocrates Physick, which was before confind within the that have been Himits cirede

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(d) See Book

limits of one Family, was afterwards communicated to all the world, and might be learn'd by any that would apply themselves to it. We have feen already the Oath he exacted of his Scholars.

One of the most considerable of these was (b) Plin.1. 29 one Prodicus of Selymbra, (b) who is said to have invented the use of unquents in Physick. to have first anointed the body with those compolitions, for preservation of health and for the cure of distempers.

This Medicine became so common among the Antients that they proceeded even to the abuse of it, especially after they had introduc'd Liquid perfumes or sweet-scented Oyls, of which

Virgil makes this complaint.

(c) Et Casia liquidi corrumpiturnsus Olivi.

These being used as well for pleasure as ne-Spice infused in ceffity, and lewd women and effeminate men making the greatest consumption of them. this abuse grew so scandalous that sober perfons were afraid to use them, lest they should be taken to use them to the same purpose that they did.

For this reason twas that the Philosopher Aristippus who found thele sweet Oyls serviceable to him, made such imprecations against those Debauchees that brought a scan-

dal upon the use of perfumes.

But Pliny feems to confound this disciple of Hippocrates with his master. The Unguentarie medicine being a branch of the Gymnastick, it is without doubt the invention of (d) Herodieus, and not of Prodicus. The little difference there is between these two names, and especially between the H and the H which are the two first letters occasion'd of being put often one for the other, and in the Manuscript

(a) Comment, copies of Hippocrates the former is sometime 10. 6. Ep'dem called Prodicus sometimes Herodicus (e). Galen ways call better diffit upon ther which the

Book III.

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following the first reading, mentions two Phyficians named Prodicus, of which one was of Lentini, the other of Selymbra, but he does not determine, of which he speaks in the place he comments upon, referring the reader to another place, where he fays he has explaind himself. The first seems very probable to have been Hippocrates's master, the other his scholar. As for their names, Plato and Plutarch always call'd the first Herodicus; for the better distinction, we may continue that name to him, and call the latter Prodicus.

We have been what Herodicus could do, Prodiens composed several works which are cited by Galen, but he seems to set no great value upon them. He accuses him for not following the method of his master, nor of the rest of the ancient Physicians; but of amusing himself to quibble upon words or names which is never the fign of a man of ability in any profession whatsoever. Galen gives an instance of this falle niceness of Prodicus upon the word Phlegm, which is a Greek word, and which the Latins have rendered by that of Pituita. All the ancient Phylicians understood by it a cold thick humour, but Prodicus only would have the Phlegm to be hot; grounding upon the Etymologie of the word Phlegm, which is derived from another Greek word, which fignifies (f) to burn, giving the name of (f) And year (g) snot to the first sorts of humour, which as Gal. de Hip-

Pitnita. Dexippus or Dixippus, another disciple of cap. 6, & de Hippocrates was a Coan as well as himfelf, natural facul. Suidas tells us that he wrote a book of Physick in general, and two other of Prognosticks. (g) Badrya The fame Author adds that Dexippus being fent for to Hegcatomnus King of Caria, to cure his fons Manfolus and Pixodarus, who had each of them a desperate disease, which he refus de aut upon condition that Heccatomnus should

we have faid before, was otherwise call'd poc. & Platen. decret. lib. 8.

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cease to make war upon the Carians; where-(b) Trie no upon Vossius observes (b) that we ought to read the Coans instead of the Carians, it being more likely that Dexippus should endeavour to ease his own Countrey from a War; to which we may add, that it is not likely that the King made war upon his own fubBook III.

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(i) See the. Anatomy of Hippocrates, and the Paration in the ang.

Aulus Gellius tells us, that Dexippus or Dioxippus, as he calls him, was also for the (i) immediate passage of the drink into the lungs. We know nothing of his method of practice, except that both he and Appollonius, who is the graph of Philif-third of Hippocrates s scholars within our knowledge have both been censur'd for giving their Chaster forego Patients too much to eat, and letting them perish with thirst. Erasstratus said banteringly of them, that they made twelve doles of the fixth part of a Cotyla of water, which they put into fo many little waxen cups, and gave their Patients one or two at most in the heighth of a burning feaver. The Cotyla was a measure that held about nine ounces. Galen lays, that this was a piece of malice in Erafistratus, who did it with a design thro the scholars to scandalize the master.

We have nothing further concerning Appol-

lonius.

(4) Lib. de Artic. comment. 3.

Ctesias a Cnidian Physician came immediately after the former, being cotemporary to Xenophon. We are inform'd by (k) Galen that he was of the family of the Asclepiades, and Kinsman to Hippocrates. The same Galen takes notice that Ctesias corrected Hippocrates for teaching the way of reducing a dillocated Thighbone, pretending that this reduction was to no purpole, for the head of the bone being once out of its cavity, it could never be kept in after, what care loever were taken; but that it would flip out again. We know nothing more concerning Ctefias his Phyfick, except that being taken prisoner in the battle, where-

Book III. PHYSICK.

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in Cyrus the younger was beaten by his brother Artaxerxes Mnemon, he cured a wound which the latter had received in the fight. After which he practis'd Physick seventeen years in Persia, and became as famous a Historian as Physician, by writing the History of Assiriand Persia, taken from the Archives of those Countries.

CHAP. III.

Opinions of Plato concerning Physick.

A T this time also Plato liv'd, being born in the eighty eighth Olympiad. This Philosopher following the steps of Pythagoras and Democritus, and the other Philosopher Phylicians, of whom we have spoken, wrote as they did, of feveral things relating to the Theory of Medicine, particularly of the Oeconomy of a humane body, and the principles whereof it consists. The Pythagoreans, says (a) Elian, ap- (a) Var. Hist. plyed themselves very much to Physick, Pla-lib. 9, cap. 22 to also was very much addicted to it, as well as Aristotle and several other Philosophers. We shall take notice here, of what is most considerable upon that subject in the writings of Plato, as far as we understand him, which is not always very easie to do. We shall be a little the more large herein, because we meet with divers things which relate to feveral modern opinions, and others which ferve to iliustrate thole of Hippocrates.

Plato having supposed two universal principles of all things, (b) God and Matter, the first (b) Sio; & form which he supposed Matter to take, was, Triangular, andthat from these Triangles the tour sensible Elements were afterwards produted, the Fire, Air, Water, and Earth; of Bb 3

which all bodies feem'd to him to be com-

As for the humane body, he thought that its first formation commenc'd from the spinal marrow, which marrow was afterward covered with a bone, and these bones with flesh. In consequence of this, he held that the links which joyned or fastened the foul to the body were in that marrow, which he call'd the feat of the mortal foul. The reasonable soul he lodged in the brain, which he said was a continuation of that marrow, and look'd upon it as a foil purposely prepar'd to receive the divine feed. As for that part of the foul upon which depend Generosity, Valour and Anger, he placed it near the head, between the diaphragme and the neck, that is to fay, in the breast; or in the heart, in which he followed Pythagoras. He held that the lungs encompaffed the heart to refresh it, and to calm the violent motions of the foul which was lodged there, as well by the refreshment which it received from the Air in respiration, as from the liquor which we drink, which he supposed to fall in part into the lungs; (c) which made one of the Ancients fay, that Plato gave posterity occasion to laugh, by meddling with that which was not his bufiness. But he that faid this did not confider that Hispocrates and other Phylicians before spoken of, were themfelves of this opinion, and that Plato apparently spoke only after them.

This Philosopher imagined also another part or fort of soul, which desired not only meat and drink, and all that was necessary for the body, but which was the Principle of all appetites or desire in general. This soul was posted between the Diaphragm and the Navel, it was quartered in the lowest part, and farthest from the head, that it might not by its agitations and commotions, disturb the reasonable soul, which is the best part of us, in its meditations

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and thoughts for the common good. These troubles or disturbances of the inferiour soul, were excited by Phantasins or Images presented to it by the liver, the liver having been polish d'and made shining, that it might reflect the Images which were communicated to it, to produce trouble, tranquility or pleasure in the inferiour foul, according as the liver is it felf troubled by the bitterness of the Bile, or sedate and calm thro' the predomination of sweet Juices opposed to the Bile.

Besides what we have already said of the heart and of the foul lodged there, Plato held this further concerning it. The heart, fays he, which is at the same time (d) the source of (d) Vil Pag. the veins and of the bloud, which (e) whirls (e) Theere's garapidly in all parts of the body, is let (f) as a Tou See pag. Centinel or Serjeant, that when the Choler is (f) See pag,

inflamed at the command of the Reason, upon the account of some injustice committed either without or within, by the defire or paffions, presently all that is sensibly in the body, disposes it self by opening all its pores to hear its

menaces, and obey its commands.

The opinion of this Philosopher concerning the manner of respiration is no less peculiar. He believed that there was no vacuum in the world, but that the Air which escaped out of the Lungs and Mouth, in respiration meeting that which furrounds the body without, puines it so, that it forces it to enter thro' the pores of the skin and flesh, and to infinuate it felf into the most remote parts of the body, till it fills the place which the other left, after which making the same way out again by the Pores, it forces that without to enter by the mouth into the lungs in inspiration. We fee by this that Plato confounded transpiration with respiration, pretending that both one and t other were performed together, as it were by two femicircles.

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These are some of Plato's thoughts of a humane body in its natural state. As for the caufes of its destruction, which are diseases, old age and death, he supposed in the first place that the bodies which are about ours, dissolv'd and melt it continually, after which every substance which gets loose or exhales, returns to the principle from whence it was drawn; he supposes in the second place that the blood which is, according to him, a fluid matter form'd of the Aliments by a peculiar artifice of nature, which cuts and reduces them into small pieces, by means of (g) fire, which rifes in our psuevov erros, stomach after the air or breath. He supposed that this blood, whose redness was an evident token 2005 πυμενον. of the impression of this fire, served to nourish the flesh and generally the whole body, and to fill up the vacant spaces of it, as it were by a fort of watering, or general inundation.

(g) The wa il TEUpati

> This being supposed, he maintained that while we were young, this bloud abounding in all parts, not only supply'd what was diffipated or diminished of the flesh, which as was said was perpetual; but after having fill'd up what was wanting, it furnish d matter of increase to the mass of the body, from hence it is, that in our youth we grow and become larger, but when we are advanced in years, more of the substance of our body is spent, than the bloud can supply or restore, therefore we diminish by degrees.

Those principles also of which our bodies confifts, which Plato calls Triangles, which in our youth were stronger than those of which the Aliments were compounded, reducing them easily to a substance like themselves, become disunited and relaxed, by having so long endured the shock of other triangles, this caufes old age, which is followed by death, especially where the triangles, whereof the spinal

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marrow consists, are dissolved and dissunited, so that the bands by which the soul was fasten d to it, are intirely broken, and let it loose.

As for difeases which attack us in all ages, and precipitate the usual time of death, he supposed that our bodies being composed of the four Elements before named, the disorders of these Elements were the chief causes of them. These disorders consisted in the excess or deficiency of any of these Elements, when they did not preserve the proportion of their first mixture, or when they changed place, leaving their own place for another.

To explain himself more particularly, he adds, that the fire exceeding, produced continual and burning fevers, that if the air overballanced, it produced quotidian intermitting Fevers. If the Water, Tertian Fevers, and if Earth Quartanes. The Earth being the heaviest of all the Elements, must have quadruple the time to move it self in that the fire has, and the rest of the Elements in proportion.

Plato did not confine himself to these generalsonly, but proceeded to the particular explication of the changes that befall our bodies in relation to the bloud and humours which are the immediate causes of distempers. While the bloud, says he, maintains its natural state, it serves to nourish the body and to preserve health. But when the flesh begins to corrupt or to melt, and dissolve the humour which comes from it, entring into the veins, carries this corruption along with it, and changing the bloud in leveral manners, turns it from red to yellow; and bitter, or fower or falt; fo that that which was pure Bloud, becomes part Bile and Phlesm or Serosities. What we call Bile, says Plato, is particularly produced from the dissolution of the old flesh, it is an humour that assumes divers forms, and is very changeable both as to colour and taste, but it is chiefly distinguished into two forts, the yel-

low Bile which is bitter, and the black Bile which is fowre and pricking. As for the Phlegm and Serolities, or Water, Place feems to confound them, or to make but one fort of humour of them. The Phlegm according to him, is produced from the new flesh, and the ferofities or waters, which are defigned by the particular names of sweat or tears, are only the phlegm melted or dissolved. In another place he feems to confound the phlegm and ferofities with the Bile, when he fays, that what we call fowre phlegm, is the fame thing with the ferofity of the black But in the explication of the effects of these humours, he restrains himself to the two principal, which are (b) the Bile and the Phlegm, and he acknowledges that thefe two juices by their mixture with the blood are the

causes of all distempers.

(i) See Pag.

(b) See Pag.

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When the Bile evaporates outwards, or difcharges it felf upon the skin, it causes divers forts of humours, attended with inflamations, which the Greeks call'd (i) Phlegmons, but when it is confin'd within, it produces all forts of (k) Tueixaura (k) burning diseases. The Bile is especially hurtful when it is mixed with the blood, it breaks the orders of the Fibres which are according to him small threads scattered thro the blood, that it might be neither too clear nor too thick, to the end that on the one fide it should not evaporate, and on the other, might always move easily in the veins. This Bile continuing its havock, after having broken the fibres of the blood, pierces to the ipinol marrow, and deltroys the links of the foul before spoken of, unless the body, that is to fay, all the flesh, melting or dissolving, breaks its force. When this happens, the Bile being overcome, and obliged to depart the body, throws it felt thro' the veins upon the lower belly and the stomach, from whence it is discharged by stool and vomiting, like those

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The sweet or insipid phlegm occasions Tumours, and some impurities of the skin, and when it mixes with some little bladders of the Air, it is then call'd (1) white Phlegm. If (1) A fort of this Phlegm mixes with the black Bile, and Dropfie in Hippenetrates into the receptacles of the brain, it pocrates. See causes the Epilepsie or Falling-sickness.

The fowre or falt Phlegm is the cause of all diseases, comprehended under the name of Catarrhs or Rheums, and brings disorder and

pain upon what part loever it falls. We must here take notice of the Idea which Plato had of the Matrix or its properties, and some of its diseases. (m) the Matrix, says he, is (m) See Pag. an Animal, which longs impatiently to conceive, and if it be long disappointed of bearing Fruit, is is enraged, and runs up and down the whole Body, and stopping the passages of their Air, it takes away respiration, and causes great uneasiness, and an infinite number of Diseases.

These were the sentiments of Plato upon the causes of diseases, upon all which we shall not trouble our selves to make reflections. We shall confine our selves only to what he fays concerning the Acidity and faltness of the humours, it being of importance to our History to take notice of it, because of the several Systems that have been fince built upon that foundation. Hippocrates had before spoken of the lowre and the falt, but he has mention'd them only upon the account of their effects. without shewing their Original, which Plate feems to have discover'd, and therein to have made an improvement upon him.

We may observe first, that the Philosopher speaks of an Acidity and faltness which is naturally in the body in a state of health. Such

Book III.

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is the lowrness and sweetness of the flesh, which he fays, confifts of Water, Fire and Earth, and besides that a sowre salt leaven, as has been already observed. He does not say from whence this leaven comes, but by his manner of expressing himself it seems not to be drawn from the common Elements, but to be something different from the Water, Fire and Earth, which have their share apart in the formation of the Hesh.

In the fecond place, Plato held a faltness and sowrness, which were præternatural, which are in the humours which cause diseases. He seems further to deduce the lowre and falt from the same source, with the natural sowre and falt, that is from the flesh, which corrupting and diffolving, according to him, infect the blood, and turn it into Bile, and into Phlegm. But this latter sowre and falt are something different from the former, tho' they come from the flesh, for this is an effect of their corruption, the other is the principle of the preservation. But Plato not explaining himself any further thereupon, neither shall we enlarge.

He adds a third fort of fowrness, which is that of the black Bile, which of bitter, becomes fowre, when the bitterness which is natural to it is alternated, and subtilized to a certain degree. It may be urged that the Greek word which we have translated (n) fowre, might as well fignifie pointed or tharp, as fowre; both in this latter passage, and in all those before cited. The Greeks having only one word, to express both meanings; but tis plain from the opposition in which Plato put this word to (0) bitter, that the former ought to be translated fowre, and not pointed, which is not fo natural-

ly opposed to bitter, as sowre is.

Plato speaks elsewhere of sowrness, and holds that it has its Origine from things sharp and pointed, which have been subtilized or atten ua:

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tenuated by corruption, and reckons it the occasion of Fermentations and Ebullitions, which arise when the gross and terrestrial humours begin to move, and to swell or rise up.

It is observable that Plato to these words όξοι, όξεια; and ακμυροι, ακμυρο which are Adjectives, joyns the same Substantive that Hippocrates did, which is Jurquis which according to the sense of Hispocrates, may be tranflated by the words force, power, faculty or virtue, as well as by the words savour or taste, Suraus ogna, Sapor Acidus, somre taste, as Serranus translates it; as for the rest, Plato thought as Hippocrates did, that diseases had their fixed periods for duration. As the time of the life of every Animal is regulated by its lot when it comes into the world, this time can neither be hastened nor delayed, but by an effect of the passions; which come likewise themselves by a fort of necessity. So likewise diseases must of necessity have their course. and we ought rather to feek to temper them. and stop their progress, by means of (p) pru-(p) See the dent diet and exercise, than by medicines, espe-m thod of Hipcially those which purge, which ought ne-prerates in a

of a fingle one many. By this we may see, that Plato did not deviate much from the principles of Hippocrates, and as he lived at the same time with him, or very near it, being born in the eighty eighth Olympiad, 'tis reasonable to believe, that he took many things out of his writings, having tellified as he did, abundance of efteem of him. We may see by what has been said before (q) the (q) See the fentiments of Plato concerning the Gymnastick general max-Medicine.

wife of a small evil you make a great one, and

ver to be used but in cases of extremity, other-cute diseases.

We find in Galen the description of some med crates. dicines which bear Plato's name, as if he had been the inventor of them, but they were manifestly some other Plato's, or rather the

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name of this Philosopher was put upon them, to give them the more credit. We shall close with Plato's sense of the qualities to be required in a Physician. There ought to be says he, in every great City good Physicians, who befides the study required to learn their profession, have liv'd in their youth, amongst multitude of fick people, and have themselves run-thro all forts of distempers, being naturally infirm or Valetudinarians. This maxim is directly opposite to that of Hippocrates who requires that a Physician should be of a very healthy constitution.

Some have observed that Plato designedly chose the Academy, which was the unhealthiest place of all Athens, to reside in with his scholars, only because it was unhealthy, out of a periwation that the infirmity of the body, render'd the mind more vigorous. But we must beg leave to doubt, whether this was

his Motive or not.

CHAP. IV.

Nicomachus, Aristotle's Father.

Ristotle's Father, whose name was Nico-machus, liv'd about the same time with Plato. He was of Staggre in Macedonia, and Phyfician to King Amyntas, Father of Philip. He was of the Asclepiades as well as Hippocrates, and pretended to be descended from a Son of Machaon, of whom we have spoken before, who bore the same name with himself. This Physician wrote according to Suidas, six books of Physick, and one of Natural Philosophy, but we have nothing of them remaining.

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Book IV.

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CHAP. V.

Aristotle.

W E should speak here of some Physicians, who liv'd before this Philosopher, and were cotemporaries to his father, but after having seen what Plato, who was his master, contributed to the advancement of Physick, we thought it convenient immediately to subjoyn what his scholar further added.

Aristotle wrote two books Entituled (a) (a) 'lateina'. of Physick, but there are none of them remain- Diogen. Laert. ning; nor those the Title of which was (b) of in vit. Aristot. Anatomy: Diogenes Laertins ascribes to him (b' Avatour's another book, the title of which was (c) of the & indoy's 'A o Stone; this book is translated into Latin, in the vatour's. Theatrum Chymicum with another, which treats (c) significant of the perfect Magistery; that is to say, of (c) significant the Philosophers Stone, but both these books his. are evidently supositious.

If Aristotle had ever writany book, under the title mentioned by Diogenes Laertius, suppoling that we ought to understand by the Stone, the Philosopher's Stone; this book would unquestionably have made more noise, amongst the Ancients, whereas we find neither tract nor footstep, in all the Authors extant, that wrote during the space of five hundred years, which were elaps'd between the Author of this pretended book, and him that quotes it. It is not impossible, but that in the time of the later, the book in question was attributed to Aristotle, but it is more probable, that there is some fault in the Text. We shall have occasion to speak more of this, in the Chapter of Theophrastus which comes next.

But it was not after this manner that Ariftotle imployed himself in Physick, twas in writing these other books which we first mention-

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ned. But fince these books are lost, we shou'd be obliged to conclude here, what concerns the Physick of this Philosopher, if his History of Animals, and of their parts and Generation were not happily preserved, wherein we find many curious things, relating to the History of Animals in general, and of their Anatomy in particular. (d) Alexander the Great, whose master he was, being inquisitive into the nature and different properties of Animals, obliged him to this task, and furnished him for it, with the summ of eight hundred Talents, which amount to almost a million of Gold, besides several thousand men, in the several parts of Asia and Greece, who had Orders to obey him, and to inform him of all that hunting and fifthing had taught them, and to keep on purpose all sorts of Animals, to discover what was peculiar to them.

With these helps, a perfect work upon this Subject might have been expected. Nevertheless the Antients themselves took notice, that he advanced many a thing contrary to fact. He may upon this account be excused, by saying that he took them upon Credit from others, not having been able to act or view every thing himfelf. But supposing he were in some things obliged to trust to relations. As for Example, for certain Properties of Animals which only chance could discover, there are others, in which he ought to have made his enquiries himself, or at least to have been present, and directed those that were his Operators. Of this nature are those things which relate to Anaromy, what opinion can we have of his exactness in this particular, when we hear him affirm, that all Animals have flexible necks, composed of Vertebra, except Wolves and Lyons, in which the neck confilts of but one bone, and that the bones of Lyons have no marrow against all experience (e) For his other Errours in the Anatomy of a Lyon and Bagle

(d) Plin. lib.
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Eagle and a Crocodite, those that are curious may consult the learned Borrichius.

Those that publisht the diffection of a Lyon at Paris, in the Academy of Sciences some years ago, have taken care to show, the Errours of this Philosopher, in the Anatomy of that Beaft. All that they observe, may in fact be true, except one passage, in which they feem to make Aristotle say, what he never thought of. We find these words in one of his books (f) paiveral remy Tay (way and yray TERECTETE METER ANGENCE THE SPOEN G INEAS which the Latin Interpreter renders thus, videtur Leo Animalium omnium perfectissimum Animal, in assumendo maris formam. These Gentlemen explain these words, as if Aristotle had meant that the Lyon has, by way of Excellence, and beyond all other Animals, the vifible and apparent marks of the perfection of his Sex. These are their own words, and they urge as a proof, that the Philosopher was mi-Staken that the Orethra of a Lyon, that is the channel of the Virga, does not appear outward above three inches and a half. Their conclufion had been just, if Aristotle had meant as they think, and Borrichias with them that the Lyon of all male Animals, had the parts which distinguish'd the Sex most large and apparent. But this in my opinion, was farthest from his thoughts, for I suppose he meant no more, than that the Lyon, is of all male Animals, the easiest to be distinguished from his Female, by his Masculine Air, or that distinguishes himself from all other Males, by a fierce and truly Maleuline Air, which is peculiar to him. I translate the Greek word is a by the French word Air, which might be rendred Species in Latin, which answers exactly to the Greek, the Etymologie being the fame.

The diffections that Ariftetle made, of leveral different forts of Animais, Quadrupeds, Birds, Fishes and Infects, and taught him divers things

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Book III.

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concerning the use of the parts of each of these Kinds. We shall not go about to examine here, what he delivers of the difference of their parts and uses, because that would lead us too far from our Subject. We shall only touch here in a few words, upon what relates to the structure and use of parts, common to all perfect Animals, such as Men, and all Quadru-

Aristotle esteem'd the heart, to be the Ori-

gen and Source of the veins and blood. The blood, fays he, goes from the heart into the veins, (g) but it comes not from any part in-(g) De Part to the heart. He says that there come two veins out of the heart, one from the right fide, An lib. 3. cap. 4. Those which is the largest, and the other from the that find the left side, which is the least, which he calls the the Blood in A. Aorta, (where by the by) we may take notice, ristotle, will that this Philosopher (b) as Galen says, is the have fine diffi. first that gave that name to the great Artery, culty to get on which proves that the book (i) of the Heart, ver this Puf. wherein this name is found, is not Hippocrates's. Aristotle thought that these two veins, distributed the blood to all parts of the body. (h) 目ift. He says elsewhere, that there were in the heart Anim. lib. 2. three Cavities, which he calls ventricles. Of cap. 5: these three ventricles, that in the middle, of whole scituation he gives no other account, is the common principle of the other two, althou it be the least; the blood which it contains is also the most temperate and pure. The blood of the right ventricle is the hottest, and that

> whole substance of the Lungs. He made not only the veins of the vessels, which contain blood to come out of the heart; but he would have the Nerves also to take their Origine from thence; for which opinion

> of the left the coldest. This latter ventricle being the biggett of the three. These three ventricles, says he, communicate with the lungs, by veffels different from the two great veins, which disperse themselves thro the

Book III. PHYSICK.

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this was his ground, (k) The biggest Ventricle (k) Hist. An. of the Heart, says he, contains small Nerves, lib. 3 cap. 5. and it is a true Nerve in its extremities, having no Cavity, and being stretched after the manner of Nerves in the place where it terminates, towards the Articulation of the bones. He says also in another place, (l) that there are abundance of Nerves in the heart, which are of (l) De part great use, because the motions come from Anim. lib. 3, thence, which are made by contracting and cap. 4. extending.

By this latter passage he seems to design the Tendons, which serve to dilate and contract the heart, and if we have observed before that Hippocrates confounded the Nerves with the Tendons and Ligaments, Aristotle does not appear to have distinguished them any better, nor to have known the use of the true Nerves.

In another place he affirms, (m) that the (m) Hist. And. Nerves are not continuous, but scatter d here mal. lib. 3. and there, about the places of the Articulatic cap. 5. ons, by which it is visible, he meant the Tendons. If he had known the use of the Nerves, he would not have said, (n) that none but the (n) De part. parts which had blood, could feel or had sen-Animal. lib. 2. safe to see that the selfih is the proper Organ of sensation; (o) De part. as for motion, if he attributes it to the Nerves, Anim. lib. 2. or says its made immediately by the Nerves, cap. 1. its easie to see, that the Nerves there meant, were either the Tendons or Ligaments.

As for the common principle of motion and fensation, Aristotle places it in the Heart, which he looks upon also as the principle of the nourishment of all the parts of the body, by the means of the blood which it fends to them, as the Focus, which contains the natural fire, upon which depends life; as the place where the passions have their birth, and where all the fensations terminate. In a word, as the true seat of the Soul, and that not because the Nerves have their Origine from thence as some imagine,

imagine, but because it is the reservatory of () 1b. deSpi- the blood and spirits. He formally maintains (p) that the spirits cannot be contained in the ritu.

Nerves.

But if Aristotle attributes such noble uses to the heart, the brain was in his opinion but a heap of Water and Earth, without blood and without sense. The office of this Cold Lump was, fays he, to refresh and moderate the heat of the heart. But besides that, he gives elsewhere this Office to the Lungs, he does not account for the manner how the brain should be capable of discharging it. And altho the brain be plat'd immediately upon the spinal marrow, and fix'd to it, yet he pretended that the substance of that marrow was quite different from that of the brain, being a fort of blood prepar'd for the nourishment of the bones, and consequently hot, whereas the other was cold. He made otherwise so little of the brain, that if he did not absolutely reckon it amongst the excrements, he thought it ought not to be ranked amongst the parts of the body, which had any continuity or union with the rest, that he look'd on't as a substance of a peculiar nature, and different from all the rest

As for the rest of the Viscera; as the Liver, the Spleen, and the Kidneys, he thought that their first and chief usage was to support the veins, which would be pendulous but for them. and to strengthen them in their place. Besides this first use, he assigned them some others. The Liver helped to the digestion of the meat in the itomach and the guts, by the warmth which it imparted to those parts; of which we shall speak more particularly in the Sequel. The Liver was not of such universal use, and is, according to him, but accidentally necessary to collect and concoct the Vapours which rise from the Belly; hence it is, that Animals, in whom these vapours take another

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course, have but a very small Spleen, as Birds, and Fishes, whose feathers and scales are form'd and nourish'd out of this moisture. And these Animals for the same reason, says he, have neither kidneys nor bladder.

(q) The Kidneys also, according to him, are (q) De part. Aonly for conveniency; their office is to imbibe nim, lib 3. cap. part of the excrement which goes to the blad-7. der in Animals, in whom this Excrement is in too great abundance, in order to ease the bladder. He adds a little after, (r) that the hu- (r) Ib. cap. o. mours filtre, or run thro' the substance of the reins, in which he feems to touch upon the use afterwards found for these parts, but he speaks of it very obscurely.

(s) The Testicles also are parts, made by na-(s) Hist. Anim, ture for conveniency, and not of absolute ne-15, 3; cap. 1. cessity. He says, that there are two venous channels that come from the Aorta into the Testicles, and two others which come from the Kidneys, that these two latter contain blood, but the former none; that there comes out of the head of each Testicle another channel, bigger and more nervous, which bending backwards, and growing less, re-ascends towards the former, being contained in the same Membrane, which proceed to the root of the Virga. He adds, that this last Channel contains no blood, but a white liquor, and terminating at the Virga, or neck of the bladder, it meets there with an opening, which goes towards the Virga, round about which there is a fort of (t) husk or bark.

This supposed, he says that when the Testicles of any Animal are cut off, all these channels spoken of shrink up, and that 'tis upon this retraction that those that are castrated cannot procreate; as a proof of this, he instances in a Cow, which being leaped by a Bull after he was guelded, before these channels of the feed were retracted, proved with Calf. In another place, he explains himself more at large C c 3 Con-

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concerning the use of the Testicles, saying, (v) Hift. An. (v) That they are no part of the channels or hh. 1. cap. 4. receptacles of the Seed, and have no commun nication with them, but ferve only as 2 weight to draw them downwards, and to retard the motion of the Seed, as Weavers, fasten Stones to their Tackle. And as a proof of the uselesness of the Testicles, for the princinal intention, he brings the example of Fishes and Serpents, who wanted, as he thought. thole parts, yet did engender.

rat Anim. lib. I. 1. cap. 20.

(x) He held, that the conception was made (x) De Gene- by the mixture of the Seed of a Man, with the menstrual blood of a Woman in the Matrix, allowing no share to the Seed of the Woman, which according to him was only an excrement of the Matrix, which some emitted, others not, yet were not for that less fruitful, or less sensible of the Pleasure of Coition, this Pleasure arising from a titillation caused by the afflux of the Spirits into the

parts of Generation.

As for the place and manner of digesting the food, Aristotle fays, That the Aliment is first prepared in the mouth of Animals, whose food requires to be wet or math d; but we are not to think that any fort of concoction is perform d there, the meat is only reduced into imall parts, so that it may be more easily digested and penetrated after tis descended into the superior and inferior Ventricle, which are both destind to this Office, that is, to digest the Aliments: And as the Mouth is the opening by which the nourishment enters unprepared, and the Oesophagus is the Tunnel by which it descends into the upper venter or the ventricle, there is need of more openings to carry the nourishment to all the parts of the body, from the belly and intestines, as out of a Cystern; and these openings or pipes are the veins of the Melentery. As Plants, fays the Philosopher, draw their nourishment by their Roots,

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Roots, which are dispersed in the Earth, so Animals draw theirs by these veins, which are as so many Roots, to draw from the Belly and Intestines the juice therein contained, these parts being to Animals as the Earth is to Plants. He says also, That these veins are branches of the great veins, and of the Aorta which go to the intestines. As for the Omentum, Aristotle thought that it affisted in conjunction with the Liver to the concoction of the Meat, warming the parts to which it is contiguous with its Fat which is hot.

In explication of what has been already faid, he held farther, that the Coction of the Aliments was performed partly in the superior Venter, and partly in the inferiour, that the mass of the Aliments being yet too fresh, and not being fufficiently concocted, while it is in the Superior Venter, that is, the Stomach, and being depriv'd of all its Juice, and all that is uleful in it, fo that nothing remains but thick excrement, when it comes at the bottom of the inferiour Venter, there must necessarily be fome space between these two, in which the nourishment is changed, and is neither crude nor excrement. This space, says he, is the thin Gut called Jejunum, which is immediately joyned to the superior Venter, and by consequence lies between that Venter, wherein the Aliments were in part crude, and the bottom of the inferiour Venter which contained nothing but excrement.

These are the places, according to Aristotle, wherein digestion is performed. This digestion was, according to him, a fort of Elixation, that is, he thought, that the Aliments were prepared in the body, much after the manner that meat is boyled in a Pot, by means of the heat of the Neighbouring parts, the chief of which were, as we have observed,

the Liver and the Cawle.

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We may see by this Gut which he calls Tejanum, and the diffinction, that he makes elsewhere between the Colon, the Cacum and the Rectum, that the Guts were somewhat better distinguished than in the time of Hippocrates, who feems to have acknowledged but two, the Colon and the Rectum, as we have

already taken notice.

The use of the Lungs and manner of respiration, according to Aristotle were these. The Heart being inflated by too much heat, obliged the Lungs and Breast to swell and move, and by confequence to receive in the Air, which infinuating itself into the heart, refreshed it in its entrance, and returning carried off the thick hot vapours exhaling from it. and servid at the same time to form the voice, the Air being necessarily obliged to enter into the Lungs as they rile for fear of a void, which is a thing nature abhors.

()) Hift. Anim.

(y) Of the structure of the Ear Aristotle has his. 1. cap. 21, not delivered much. He observes only, that tis turned within in the form of a Shell which terminates at a bone, which, fays he is like to the Ear, and whither the found comes, as the last vessel which receives it. There is no pasfage from thence to the Brain, but there is one goes to the Pallat, and a vein which descends from the Brain to that place, that is, to the 2) De Anima Bone of the Ear. (2) He says elsewhere, that trearing is produced by means of the External Air which moves the internal Air, or the Air inclosed in the Ear; and he adds, that if the Membrane of the Ear be indifficied we cannot

(a)De generat

antnial lib. 2.

(a) The Nose is divided into two Channels by a Cartilage. It has two veins, which are joined to the Brain, but they come from the Heart, these go into the Channel, which is ternal Air, and all that is differed throit.

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The Flesh, as we have observed already, is the Organ of Feeling. The Tongue of Tafting, being foft and spongy, and of a Nature approaching to that of the Flesh.

(b) The Eye reaches into the Brain, and is (b) Hist. An. fituated on either fide under a little vein. lib. 1. cap. 11.
(c) The humour which is in the Eye which (c) Ib. cap. 9. causes vision, is what we call the fight. (d) The Eye of all the Organs of sensation has (d) De Gen. this peculiarity, that it is moist and cold, or An. lib. 2. cap. that it contains a humour that is moist and 6. cold, which is not there at first, or which is not at first in its perfection, but is separated or distill'd from the purest part of the moi-

sture of the Brain, by the Channel that goes

to the Membrane of the Brain.

Tis very plain from what has been faid, that Aristotle allow d the Nerves no part in the production of fensation. Nor indeed could he acknowledge the Nerves or their office, retaining the Idea which he had of the Brain. The Diaphragme, which he calls Diazoma, or the Membrane which separates the lower Belly from the Breast, has, according to Aristotle, no other business than to divide these two Cavities, that the upper, which is the Seat of the Soul, may not be infected by the vapours which rife from the lower.

This is the fum of what we could collect (a) Teg xoa, from the writings of this Philosopher concern-rough, or uneing Anatomy. And we may observe, that qual in oppositiboth he and Placo call'd indifferently by the onto the Artename of Veins the Veins properly so call d, ries properly so and the Arteries; that they did not give the called, and by name of Artery to any thing but the Wind- the Antients pipe; which they calld (e) Aspera Arteria mamed, some from whence we may infer, that when we Aetheias. find in (f) Hippocrates the word Artery in the laves Arteria sense of the Moderns, that this word has been smooth Arteries foifted in, or that the Books in which 'tis (f) See the next found are not Genuine,

Vol. lib. I. cap. of Eralifica-

The tus.

The only place that I know of, wherein Aristotle seems to give the name of Arteries, to the Arteries properly fo called is in his Book of the Spirit, wherein he fays that the Skin is compos'd of a Vein, an Artery, and a Nerve, Of a Vein, says he, because the Skin yields Blood when 'tis prick'd: Of a Nerve, because it can extend it self: Of an Artery, because 'tis transpirable. Aristotle seems here to have defigned the real and true Arteries, and to allot to them only Spirit, according to the opinion of Praxagoras and Erafistratus, of whom we shall speak hereafter; which opinion perhaps they borrowed of him. Perhaps also this Book was none of Aristotle's.

We must make one observation more concerning the Anatomy of Aristotle, which is, that he never diffected any thing but Brutes, and that in his time they durst not Anatomize. a Humane body. Which he infinuates himfelf in these words (g), The inward parts of

(6) Hift. An. mens bodies are nuknown, for we have nothing lib. 1. cap. 16. certain thereupon, but we must judge of them by the resemblance which we suppose them to have to the parts of other Animals, which answer to each of them. I am surprized (b) that Riolan should maintain the contrary, and more that he

(b) Anthropo- should endeavour to prove it from passages of graph. lib. 1. Aristotle, which are nothing to the purpose; but he is not the only one, whose Prejudice and Bigotry for the Antients, has caused to make such false steps. We shall have occafron to fay fomething more upon this subject in the first Book of the next Volume. Aristotle wrote also some Books of Plants, of which there are some yet remaining, but he treats of them rather as a Philosopher than a Physi-

> He was born in the ninety ninth Olympiad, and he dyed the 3d year of the hundred and fourteenth Olympiad, aged by this account about fixty three. He was the Son of a Phy-

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fician, and of the family of the Asclepiades. (i) Diogenes He belonged also to Physick another way, Laercius, &Hewhich is not much for his honour. (i) Epicur, sychius Milesirus reproaches him with having spent his patrimony while he was young in debauchery, and that after he had been some time a Soul- (k) We shall dier, he betook himself to selling (k) of Antidotes about the Markets, till Plato's School being open'd, he applied himself to the study ozguano moder of Philosophy under him.

us in vita Epi-

consider in the Jequel the meaning of the word used by Diogenes Laertius on this occasion.

CHAP. VI.

Theophrastus.

T Heophrastus, who succeeded Aristotle, took. upon him the management of his School, and after his death did something likewise towards Phylick. The most considerable of his works which remain to our times are his Books of Plants. But as Plants may be confider'd either as a part of Agriculture, of Natural History, or of Physick; Theophrastus, as well as Aristotle, seems to consider them chiefly as a Naturalist, and seems rather to have examined their Growth and Termination, and the parts whereof they are composed, than their Medicinal properties, altho fometimes en passant he touches upon them too. But he having describ'd several, we shall be oblig'd to take farther notice of him upon this account with Dioscorides.

There are yet some small pieces of his remaining, concerning the Vertigo, Swooning, Sweat, and the Pallie, of which he treats rather as a Philosopher than a Physician; that is, he is inquisitive after the Causes of these Diftempers only, without freaking of any Remedies. He lays, that Vertigo's come

Part I.

when some strange ipirit or superfluous moisture goes into the Head, or as he expresses, about the Head, whether this comes from any fort of Food, as from Wine, or from any other humour, or from turning the Head round. For, adds he, the place about the Brain, or the Brain (an usual manner of expression among the Greeks) is naturally moist, and when any foreign Spirit gets in, it does violence after it is got in, and forces the natural moisture into the veins, causing it to turn round, so that this Spirit has the same effect, as if any body turn d the Head round, it being indifferent whether it be done inwardly or outwardly.

The Palsie arises from a chilness, or privation and want of Spirits or Spirit. For, says he, the Spirit is the cause of heat and motion, so that if it becomes motionless, the blood or moisture necessarily grow chill. And for this reason we find the Feet be nummed, and sometimes the upper parts, when they are pressed by a Chair, or any other way, this compression stopping or interrupting the Spirit, that it cannot move as usual, causes the

Blood to grow cold.

By what has been faid, we may fee that this Philosopher suspected the Nerves on these occasions, no more than Hippocrates did, and was no better acquainted with their

use than his Matter Aristotle.

Stones, wherein he treats of feveral forts of Stones, wherein he treats of feveral forts of Stones, as well Genuine as others, of their nature, the manner of their formation, and the places where they are found, &c. And as we may see by the Catalogue of his Writings, he gave to some of them the same Titles that Aristotle had done before to his; perhaps the singular number was substituted for the plural, in the Title of the Book of Aristotle of the Stone, of which before.

CHAP.

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CHAP. II.

Heraclides of Pontus.

A Lmost at the same time there liv'd another Philosopher, who engag'd in Physic. This was Heraclides of Pontus, who studied partly under Speulippus the Scholar of Plato, and partly under Aristotle. This Heraclides writ a Book of the cause of Diseases, and another entituled regirns drive; What he call'd drives, that is, without respiration, was a disease, in which sometimes, as our Author affirms, men lay thirty days without breathing, as if they were dead, yet the body did not corrupt. We have seen before that Empedocles cured a woman of this distemper, which is a fort of suffocation of the Matrix. Diogenes Laertius reckons fourteen famous men of the name of Heraclides, of which two were Phyticians, and not counting him of whom we are speaking. The first, who was the eighth of the fourteen, was Scholar to Hicefius a Phylician, of whom we shall speak hereafter; the second was a famous Empirick of Tarentum, whose History we shall likewise give. To all these Heraclides, we may add Hippocrates Father, and Heraclides Erithreus, of whom also here-

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CHAP VIII.

Diocles.

(a) Theodor. Priscians. (b) Plin. lib. 28. cap. 20. Celf. Præfat.

Is time; to quit the Philosophers, and return a little back to re-assume the Physi-The first of this Profession after Hippocrates and his Family, that made any noise in the world, was Diocles Carystins, whom the Athenians for that reason called the (a) Second Hippocrates. (6) All the Antients agree, that he came presently after the Father of Physick, whom he fucceeded very near both in time and reputation. He's suppos'd to be Author of a Letter yet extant, Addressed to Antigonus, King of Asia, which shews, that Diocles lived in his time, and not in the time (c) of Darius Son of Hystaspes, as two modern Authors have written. But the Chronological Errors him Wolfgan- which we have detected upon the occasion of the pretended Letters of Hippocrates, shew that we are not to rely much upon proofs of this nature, this Letter of Diocles being no rum. Who also less to be suspected than the others. Those that place Dincles in the time of Darins, Son of Hystaspes are manifestly in an errour. Others have gone on the other fide too low, if I be not mistaken. But however it be, we find in this Letter rules for preservation of health, which confift in foreseeing Diseases by certain figns, and preventing them by certain Remedies. The Body is there divided two entire Cen. into four parts, the Head, the Breast, the Belly a

(c) Tiraquell. de Nobil, cap. 21. and after gus Justus in his Chronolo. gia Medicoholds, that be lived toth under Darius the Son of Hystaspes, and under Antigonus, tho between those two Princes there passed

PATTES.

Belly, and the Bladder; and there are Medicines there prescribed to preserve these parts, from their usual Distempers. He prescribed Gargarisms to purge the Head and Frictions. For the Breast he advises vomiting after Meals, and Fasting. He ordered the Belly to be kept open, not by Medicine, but by proper Diet, such as Blites, Mercury, Garlick boyled, the Herb Patience, Colwort Broth, confections with Honey. For the distempers of the Bladder he appointed some Diuretick Medicines, such as the Roots of Selery and Fennel boyl'd in Wine, with the water of the Decoction of Dancus Smyrnium, of Elder or Chiches.

Diocles wrote leveral Books of Phylick which are loft. Amongst the rest was one of Diseases, their Causes and Cure, a fragment of which is cited by (d) Galen, concerning the (d) De Locis Disease called the Melancholick or Flatulent affect. lib. 3. Disease, wherein Diocles speaks thus. There c. 7. is a Disease, whose seat is about the Stomach, which some call Melancholy, others Flatus, or Wind, in which, after eating things hard of digestion, men spit abundance of very clear Spittle; their Belches are fowre, with Wind and heat in the Hippocondria, with a rumbling motion, not at first, but sometime after, and often violent pain in the Stomach, which extend in some even to the back. After the Meat is perfectly digested all ceases and returns again after eating. The same symptoms sometimes take a man fasting, and sometimes after Meals, and force him to throw his victuals undigested up again, and sometimes bitter hot phlegm, or so sowre as to set their Teeth an edge. These distempers for the most part come in youth; but come when they will, they hold a long time. We may suppose they that are troubled with it, have too much heat in the veins which receive the nourishment from the Stomach, and that the Blood which they contain is thereby thick-

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ned. For it is plain that those veins are obstructed or stopt, from this sensible proof that the nourishment is not distributed thro the body, but remains crude upon the stomach, instead of passing into the Channels which ought to recieve it, and going the greatest part of it into the lower Belly, it is thrown up the next day by vomit. Another proof that the heat is greater than naturally it ought, is not only the heat which the parties feel, but the immediate relief they find by taking cold things. Diocles adds, that some hold that in these distempers the orifice of the Stomach, which is joined to the Guts, is inflamed, and that this inflamation causes the obstruction, and hinders the aliments from descending in due time into the Guts, and that by their stop the inflation of the Stomach, the heat, and other symptoms before mention d are occasioned.

Diocles had a peculiar opinion of Fevers. We must judge, says he, of things which we cannot see, by those which we can see; we observe that external inflamations, abscesses and wounds are attended by Fevers, therefore when a Fever takes any body, though we cannot externally discover any abscess, wound, or inflamation, we must however believe that there is some such thing within the body.

His practice was much the same with that of Hippocrates. He blooded and purged after the same manner, and upon the same occasions. His particular method in every distem-Acui Paff, 1. 3 per may be seen in (e) Calius Aurelianus. The same Author reports, that Diocles caused all those that were troubled with the Iliack pafsion to swallow a Leaden Bullet, a Medicine of which I find no mention in Hippocrates, and which might perhaps be of Diocles's own invention. He distinguished between the Ilens and Chordapsus, which two names Hippocrates seemed to give to the same distemper.

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Diocles lignified by the former of these names a diffemper of the intestina tennia, and by the latter of the intestina crassa.

He practife d allo Surgery, and invented an instrument to draw out the head of a Dart when it was left in the wound; which was called by his name in Cellus his time. He invented also the manner of (f) Bandage for the (f) Galen de

head, which went allo by his name.

Galen observes, that this Physician was the first that wrote of Anaromical Administration, that is, of the manner and order of difthe body. He gave at the fame time disacwrite upon that subject. (g) Before Dioses, (g) De Admifays Galen, Physick being almost entirely li- vist. Anatom. mited to the family of the Asclepiades, the Fa-lib. 2. thers raught their Sons Anatomy, and bred them from their infancy to the diffection of Animals. So that it going from Father to Son by way of Manual Tradition, it was needless to write of the manner, because it was as impossible they should forget it as their Alphabet, which they learnt almost at the same time. But the Art of Physick spreading beyond this family, by means of the Scholars of Hippocrates, Diocles wrote upon this subject in favour of those whose Fathers were not Phy_

Thus far Galen of Diocles, who nevertheless by Galen's own report had made no great progrels in Anatomy. He satisfied himself with what his predecessors had done, who were no great Anatomists, as we have already ob-

Galen teltifies likewise for Diocles, that he practiced Phylick out of a principle of Humanity, as Hippocrates had done, and not for Profit or Glory, which were motives upon which other Phylicians acted. He lpeaks of

him elsewhere as a great man in his Art, and affirms, that he was mafter of it in every

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Athenaus mentions a piece of Diocles which treated of Poylons, and another which teaches (b) This Book (b) the manner of dreffing victuals. Athenaus tells us of several other antientPhysicians that wrote upon this latter subject, and mentions amongst others Philistion, whom we have spoken of before, Erasistratus, Philotimus, Glaucus, and Dionisius. Their design in probability was not so much to please the taste as to render the food more wholesom. Nevertheless Plato complains (i) that the Art of (i) O. John Cookery was crept into Physick under pretence of dressing for health, whereas it had the quite contrary effect, and he afferts, that this Art is just of as much use in Physick, as (k) the Art of washing and perfuming is to the Gymnastick, sof which we have already spoken. He calls the art of Cookery and the art Washing and Beautifying, the flatterers of Physick and Gymnastick

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Diocles wrote likewife the distempers of Women. He compos'd also a Book, entitled of the weeks, wherein he treated undoubtedly of the critical days after the manner of Hippocrates. There was also another Diocles of Chalcedon, who is cited by (1) Galen, but I

(Me licament. local. l. know not when he lived. 7. C. 4.

CHAPLIX. Praxagoras.

(a) De diffectcap ult () Method. Med.tib. I.

D Ranagoras came a little after Diocles, living at the latest about the time of Aristotle. His Fathers name was (a) Nicarchius (1) He was at the Isle of Cos as well as Hippocrates, and of the same Family, that is, of the Ascetiades, with this peculiarity, that he was the laft.

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last, the Family being extinct in him. This is the observation of Galen, with which Saidas does by no means agree, who says, there were seven descendants from Hippocrates, all Physicians, who successively bore his name, but I am rather apt to credit Galen.

Praxagoras is reckon'd the third after Hippocrates, who worthily maintain'd the konour
of rational Physick. Galen speaks honourably
of him, as a man that understood his business
excellently well. He left several Books which
are lost. Galen cites some of them, as that
of the use of abstinence, those of the ordinary
and extraordinary symptoms of Diseases, another entituled, of natural things, or things
which naturally happen, and another of Medicaments.

He past in his time for a great Anatomist, but all that he wrote upon that subject being lost, we know nothing of his Sentiments, except that he believed with Aristotle, that the Nerves come from the Heart. He added (d) (d) Gaien de that the Arteries turn to Nerves as their cavi-decret. Hippos

ties grow straight towards the extremities crat. & Platon; He held with this Philosopher, that the brain was of little use, and look d upon it as only an appendix to the spinal Marrow. He maintain'd also that the (e) Arteries contain'd no (e) De dignotian'd also that the (e) Arteries contain'd no (e) De dignotianter by Erasistratus. From hence we may 4. cap. 2. conclude, that Praxagoras was the first Author that distinguish'd the arteries properly so call'd from the veins. The Physicians of the preceding ages having indifferently call'd both veins and arteries by the name of veins.

Praxagoras was the first that distinguished with more exactness than before the humours (f) See the A-or juices of the body. (f) Rusus Ephesius natomy of Hiperports, the said of these juices, that one pocrates and was sweet, another (g) equally mix'd or tem-Aristotle. perate, (h) another relembled Glass, which was (g) 'Isluesta a fort of slegm very penetrant, another sower, as To.

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confiderable of whom were Herophilus, Philotimus, and Phistonicus, of whom we shall speak in the following Book.

CHAPX. Petron.

WE must here take notice of one Petron or Petronas, who liv'd, as Celfus fays, before Erasifratus, and Herophilus, and presently after Hippocrates. Galen (a) after having spoken (a) Com nen of those who macerate their Patients by too in lib. 1. Hp long abstinence, blames this Petron for tother poc. de victus. extream, that is, for feeding them too much. Fations in acu-But Celfus before-cited, tells us something of is. his Method, which is very fingular. (b) Pe- (b) Celfus 1. 3 tron, says he, covered Men in Fevers with a-cap. 9. bundance of Cloaths, that he might make em very hot, and very thirsty. And when the Fever began to abate a little, gave them cold water to drink; and if he moved Swear, he thought he had freed the Patient, if not, he gave them more cold water, and forced them to Vomit. If either way the Fever was taken off, he gave them Roast Pork and Wine. If it were not taken off, he gave them Water, in which Salt was boil'd, that they might cleanse their Stomachs by Vomit; and herein confifted his whole Practice.

CHAP. XI.

Menecrates and Critobulus.

The time of Philip King of Macedonia, and it is a Man the time of Philip King of Macedonia, and A Man Father to Alexander the Great: He had so good equal to a Good, an opinion of his profession, that he thought An Epithete he might recall the times in which Physicians which he be past for Gods. He relished extreamly well (a) stows likewise past for Gods. He relished extreamly well (a) stows likewise the Epithete, with which Homer compliments upon some other the Epithete.

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He caused himself to be cal-Machaon. led Jupiter, but Philip mortified him very much. This Prince having received a Letter from Menecrates which began thus. (b) Menecrates Jupiter wishes all Prosperity to King Philip, made him this answer; Philip (c) withes health to Menecrates; fignifying thereby that he was brain-fick, and that he might not doubt of it, Philip adds, that he advised him to go to Anticyra, an Island famous for producing Hellebore, used in the cure of Mad Holks, as we have already observed. Plutarch perscriptions of reports the same of King Agesilans.

Philip put also another signal affront upon this latter was Menecrates. Having invited him to a very used equivocally magnificent Treat, he caused a Table to be on this occasion, provided for him apart upon a raised Platform, with a Pot of Incense upon it, and gave order, that while the rest of his Guests were plentifully treated at another Table, they shou'd feed him with smoak. (d) Elian fays, that Menecrates was at first very proud of the Honour that was done him, till hunger

began to press him.

(f) Athepans tells us several other Circumstances altogether as pleasant of his Conduct. Menecrates (says this Author) used to make all those that he cured of the Epileply enter into an obligation in Writing, toat they would obey and follow him for the time to come, as Servants do their Master. Athenaus adds, that one Nicostratus of Argos being freed from this Distemper by Menecrates, followed him by the name, and in the habit of Hercules. Another called Nicagoras followed him in the habit of Mercury, Equipt with the Wings and Caduceus of that God. One Aftycreon was the 3d of his Train. with the name and equipage of spollo, a fourth was rigg d out like Esculapius. Menecrates himself had on a purple Robe, with a Crown of Gold on his head, and a Scepter in his hand, with the Buskins of the Gods.

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(c) dysavery. to be in health These vorve all common Salutations in the Su-Letters. But

(d) P. 469.

(e) Var. Hift. 11b. 12. C. 5.

(f) Deipnosophist. lib. 7. c. IO.

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With this Train of Gods he took a progress through the Cities of Greece. He wrote to King Philip in these Terms, You reign over Macedonia, and can when you please destroy those that are in health, but I can restore health and preserve it to those that have it, if they be obedient to me, and can secure them to old Age. Your Macedonians are your Guards and Followers. those that outlive Distempers are mine, for I Jupiter give Life.

The History of this Physician will serve to divert the Reader, if it be of no other ule. There was likewise another Menecrates, of whom we shall speak of in his turn, that we may not confound him with the former, (g) as Vossius has done.

There was at the lame time another Phy-fophia cap t va fician of more prudence than Menecrates, he (b) Plie. lib 7. was called Critobulus. (b) He succeeded so cap. 37. happily in drawing the Arrow out of the Eye of King Philip, and in the management of the Cure, that it occasioned no deformity to his Face.

CHAP. XXII.

Philip, Glaucias, Alexippus, Paulafanias, Alexais, and Androcydas,

A Mong the Physicians of Alexander the Great, was one Philip, an Acarnanian, in whom he reposed so much confidence, that he took before his Face a Medicine which he had brought him, before his Physician could read a Letter, which Alexander put into his hands, at the same time, by which he receiv'd advice, that Philip would poylon him This may very well be the same Philip, who is by (a) Celsus called an Epirot, Acarna in being a part of Epirus. This latter Philip, fays this (a) Lib. 3. ... thor, being at the Court of King Antigo-Cap. 21. nue, and having promised to cure one of his Dd 4

Courtlers of a Dropsie of the mildest kind. had not the success he expected, through the irregularity of his Patient, who, instead of abstaining from meat and drink, as he was Ordered, ear the very Cataplasms that were applied to him, and drank his own Water. Tis not impossible, but that the same Philip, who was Phylician to Alexander, might be so also to Amigonus his Successor in Asia. This Physician followed in some measure the method of Hippocrates, who ordered his Patients to eat and drink very little in a Dropsie. The Author of this Hiltory adds, that another famous Phylician, who was Scholar to Chrisuppus, had before prognosticated, that the Patient would not be cured; and being told, that Philip promifed to cure him, made anfwer, that Philip considered only the Disease, but he the humour of the Patient. This Physician in all probability could be none but Erasistratus, of whom we shall speak in the following

Glaucias, another Physician of Alexander, was more unhappy than the former. For Alexander proputing to him the Death of his favourite Hephastion, who was his Patient in his last Sickness, caused him to be cruci-

fied.

Plutarch speaks of two more Physicians to Alexander, or great men of his Court, whereof one was called Alexippus and the other Paulanias, laying that the first having cured Pencestas of a Discale, Alexander wrote him a Letter of thanks, and the latter intending to give Hellebore to Craterus, he wrote to him also partly to testifie his concern for Craterus his Illness, and partly to exhort the Physician, to proceed with all the caution necessary, to make his Medicine effectual.

Pliny mentions a Physician named Androcydas, who wrote to Alexander in these Terms. When you drink Wine, remember that you drink

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the Blood of the Earth; he adds, that as Hemlock is poylon to a man, so Wine is poylon to Hemlock.

CHAP. XIII.

Syennesis, Diogenes, Clidemus, Thrasias, and Alexias.

TO the preceeding Physician we may add, those that are cited by Aristotle and Theophrastus, and are not reckoned among the Antient Physicians; as one (a) Syennesis of Cyprus, and one Diogenes Apolloniates of whom the former makes mention, reporting some fragments of their writing, by which it appears that they believed with Polybus, that the Veins have their Origine from the Head. One Clidemus of Plataa, cited by the latter, and one Thrasias of Montine, who bragg d that he had a Drug of such a property, that it would kill without pain. The same Thrahas used to say, that the same thing would purge one man and not another, which he proved by the example of aShepherd that eat a handful of Hellebore without being moved by it. To this Shepherd, he added one of his own Scholars, who was also a famous Physician, one Eudemus a feller of Medicines, and another Endemus of Chio, who were all unmoved by Hellebore.

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